

Code	1996 Code Reference	2000 Code Reference	This list has been compiled by Florida Certified Elevator Inspections, Inc.. Duplication for use on websites, publication or sale of this list electronically or by any other means is prohibited.
*****ELECTRIC ELEVATORS*****			
E101a	A17.1 - 112	2.13	Door reopening device Rule 112.5 Safety Edge, Photo Eyes
E101c	A17.3 - 2.8		Door open and closing Kinetic Energy and Force, Re-opening Device Car Doors & Gates
E102a	A17.1 - 210.2(e)	2.26.2.5	Freight Stop Switch Type of Switch Rules Stop Sw Prohibited on Passenger Elev
E102b	A17.1 - 210.2(v)	2.26.2.21	Passenger in car stop switch required Key Operated or Behind Locked Cover
E102d	A17.3 - 3.10.4(t)		In-Car Stop switches in Locked Cabinet or Keyed Passenger Stop
E102e	A17.3 - 3.10.4(u)		Emergency Stop switches Freight Stop shall be provided if no in-car stop switch
E102f	FAC 61C-5.0051		Emergency Stop Switches Florida Requirement Stop Switches only if prior to May 1979
E103a	A17.1 - 210.1a	2.26.1.1	Operating control devices No Rope or Rod Actuation, Enclosed Elect. Only
E103b	A17.1 - 210.1e	2.26.1.6	Operating within Leveling or (Truck) Zones
E103d	A17.3 - 3.10.1		Operating control devices No Rod or Rod Actuation
E103e	A17.3 - 3.10.2		Operating control devices Lever Centering to return to stop position and latch
E103f	A17.3 - 3.10.7		Operating control devices No Interlock Override
E104a	A17.1 - 108.1	2.5.1	Horizontal Clearances between Car, Counterweight, Hoistway
E104b	A17.1 - 110.10d	2.11.10.3	Hinged Hoistway Landing Sills may be provided with Bi-Parting Frt Doors
E104c	A17.1 - 203.16	2.15.16	Hinged Platform Sill electric contacts provided etc.
E104d	A17.1 - 210.12		Movable platforms permitting operation with door open is Prohibited
E104f	A17.3 - 3.3.3		Hinged Platform Sills shall be provided with electrical contacts
E104g	A17.3 - 3.3.4		Floating (Movable) Platform no movement of car with open door or gate
E105a	A17.1 - 204.7	2.14.7	Car lighting, 5 ft-c, 2 lamps, Emerg Light, Light Switches, Glass Protection
E105c	A17.3 - 3.4.5		Car lighting Lights: Footcandles 5 Passenger 2 1/2 Freight
E105d	A17.3 - 3.4.6		Car lighting Lights: Protection external guard or coated mounted to withstand tests
E106a	A17.1 - 211.1	2.27.1	Car emergency signal Alarm or Telephone Requirements
E106c	A17.3 - 3.11.1		Car emergency signal Alarm Phone including emergency power 1 hr Alarm 4 hr Phone
E107a	A17.1 - 111.7c	2.12.7	Hoistway Access Switch Operating Requirements
E107b	A17.1 - 112.2a	2.13.2.1	Power Opening of Car Door when stopping or leveling
E107c	A17.1 - 204.4	2.14.4	Passenger and Freight Doors and including car gate switc
E107d	A17.1 - 204.5	2.14.5	Passenger Car Doors General Requirements Gap car door and column 1/2" 204.5g(4)
E107e	A17.1 - 204.6	2.14.6	Freight Car Doors and Gates General Requirements
E107f	A17.1 - 210.2q	2.26.2.15	Car door or gate Electric Contacts shall be provided
E107h	A17.3 - 3.4.2		Car door or gate Car Door Contacts
E107i	A17.3 - 3.4.3		Car door or gate Location of Car Door
E107j	A17.3 - Appendix A		Distance between Car and Hoistway Doors or Gates / Space Guard not to exceed 5 1/2"
E108a	A17.1 - 112.4(b)	2.13.4.2.1	Door Closing Force not above 30 lb. K.E. 7 ft-lbf or 2 1/2 if no reopen device used
E108c	A17.1 - 1002.2(h)	8.11.2.2.8	Door closing force Powered hoistway, Door Closing Force Periodic Inspection Requirement
E108d	A17.3 - 2.8.1		Door closing force Door Closing Force & Kinetic Energy (Same as E108a)
E108e	A17.1	2.13.4.2.4	Door operator data plate attached to door operator or crosshead. Plate to list minimum door close time allowed.
E109a	A17.1 - 112.3	2.13.3	Horizontal and Vertical Powered Doors or Gates Continuous Pressure
E109c	A17.3 - 2.8.2		Reopening Device for Powered Doors if door is obstructed
E110a	A17.1 - 111.5	2.12.5	Restricted Opening - Zone Locks Required Max Opening 4" Permitted unlocked up to 18" above below Landing
E110b	A17.1 - 210.1e	2.26.1.6	Operation in Truck Leveling Zone of Doors or Gates
E110c	A17.1 - 210.9c	2.26.9.3	Doors or gates Failure of Single Magnetically Operated Switch not to allow run of car
E111a	A17.1 - 204.2e	2.14.2.5	Car vision panels and glass car doors Vision Panels
E111b	A17.1 - 204.5i	2.14.5.8	Glass in Doors/Max Glass Area Type Z97.1 or 16 CFR Part 1201 Min 9/16" Thick
E111d	A17.3 - 3.4.1(a)		Passenger car enclosures solid,
E111e	A17.3 - 3.4.1 [c]		Car tops sustain load 300 lbs on any 2' on side and 100 lbs any point
E112a	A17.1 - 204	2.14	Car enclosures General Requirements
E112b	A17.1 - 207.2b	2.16.2.2	Freight Elevator Classes and Loading Requirements
E112c	A17.1 - 207.4	2.16.4	Carrying Passengers on Freight Elevators
E112d	A17.1 - 207.5	2.16.5	Signs Required in Freight Elevator Cars

INSIDE OF CAR

INSIDE OF CAR

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E112e	A17.1 - 211.9	2.29.1	Emergency Identification Numbering on Machine, Disconnect, Crosshead & COP
E112g	A17.1 - 1104	8.3.7	Car enclosure Vertical Burn Test
E112h	A17.1 - 1202.5	8.7.2.14	Alteration to Car Enclosures, Doors, and Lighting
E112i	A17.3 - 3.4.1(b)		Freight cars reject ball 1 1/2"
E112j	FAC 61C-5.004		Bulletin Boards Not protrude above 1" Not less than 4' above ground no more than 4' Sq Glass La Z97 or Plexiglass
E113a	A17.1 - 204.1e	2.14.1.5	Car Top Emergency Exit Requirements not less than 16" any side hinged, chain no tools 80" inside swing down
E113b	A17.1 - 204.2d	2.14.2.4	Minimum Cab Headroom of 80" inside all cars
E113d	A17.3 - 3.4.4		Emergency exit unless unenclosed hoistway installation
E114a	A17.1 - 204.2c	2.14.2.3	Passenger Elevator Cab Ventilation Requirements including securely fastened
E114b	A17.1 - 204.3c	2.14.3.3	Freight Elevator Car Ventilation Requirements
E114d	A17.1	2.14.2.6	Access panel for cleaning
E115a	A17.1 - 210.13	2.26.12	Signs & operating device symbols Door Open, Door Close, Etc. Symbols
E115c	F.S. 399.035		Handicapped Law Handrail, Directional Indicators accessibility
E116a	A17.1 - 207	2.16	Rated load, platform area & data plate Capacity and Loadii
E116c	A17.3 - 3.7		Rated load, platform area & Capacity plate
E116d	F.S. 399.02(4)		Serial number on car
E116e	F.S. 399.02(2)		Certificate of Operation
E117a	A17.1 - 207.8	2.16.8	Standby power operation 125% Overload Capacity
E117b	A17.1 - 210.10	2.26.10	Standby power operation Absorption of Regenerated Power
E117c	A17.1 - 211.2	2.27.2	Standby power operation Requirements Standby (Energy) Power and Switches
E117e	A17.1 - 1002.2g	8.11.2.2.7	Standby power operation Periodic Test Inspection and Witnessing
E117f	A17.1 - 1002.3e	8.11.2.3.5	Standby power operation Five-year test
E118a	A17.1 - 111.5	2.12.5	Restricted opening of car or hoistway doors Restricted Opening outside Landing Zone.
E118c	A17.3 - 2.7.4		Restricted opening of car or hoistway doors
E119a	A17.1 - 200	2.23	Guide Rails Support and Fastening
E119b	A17.1 - 203.2	2.15.2	Car Frames shall be guided upper and lower on Guide Rails
E201a	A17.1 - 101.1a	2.7.1.1	Machine Room: Fire Resistive Construction
E201b	A17.1 - 101.3a	2.7.3.1	Safe Access to machine space (Lighting) Also see FBC 3006 Vent, Lighting, Fire Resistive
E201c	A17.1 - 101.3b	2.7.3.2	Access across roofs Stairs Guard rail Requirements if over 15 degree slope
E201d	A17.1 - 101.3c	2.7.3.3	Access Ladders and Stairs to Machine Room
E201e	A17.1 - 101.3d	2.7.3.4	Access Doors to machine space self closing self locking
E201g	A17.3 - 2.2.2		Access to machine space Permanent Means of Access
E201h	NFPA 70 Section 620.71		Guarding Equipment
E201i	FAC 61C-5.001(7)(b)		Access to Machine Room: Permanent Safe Convenient Means of Access
E202a	A17.1 - 101.4	2.7.4	Machine Room: Headroom min 7'-0"
E203a	A17.1 - 101.5a	2.7.5.1	Machine Room: Lighting 10 ftc
E203b	A17.1 - 101.5c		Machine Room: receptacles not less than 15 amp Duplex Type
E203d	A17.3 - 2.2.3		Machine Room: Lighting
E204a	A17.1 - 100.3c	2.1.3.3	Machine Floor Over Hoistway Strength and loading with required White Sign Black 4" Letters
E204b	A17.1 - 100.3d	2.1.3.4	Floor over hoistway Construction Concrete or Bar Type Steel Reject a 3/4" ball
E204c	A17.1 - 100.5	2.1.5	Windows/Machine Rooms and Hoistway Prohibited
E204d	A17.1 - 101.1a	2.7.1.1	Machine space. Fire Resistive Construction
E204e	A17.1 - 101.2	2.7.2.1	Machine space. Foreign Equipment Prohibited
E204f	A17.1 - 101.8	2.7.8	Remote Machine Room Requirements. Permenant means of communication
E204h	A17.3 - 2.2.1		No additional Foreign Equipment to be Grandfathered.
E204i	A17.3 - 2.2.6		Weather protection.
E204j	A17.1	2.7.2.2	Machine Room: 18" Clearance around machinery including Governor
E205b	A17.1 - 1206.2b	8.6.4.8	Maintenance of Machine Room: Housekeeping Floor Clean no Storage >110F Flashpoint Oil Floor

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INSIDE OF MACHINE ROOM

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E205c	FAC 61C-5.013(1)(d)		Test records in Machine Room
E205d	A17.1 -	8.6.1.4	Maintenance records log
E205e	A17.1 -	8.6.1.6.3	Electrical schematics in machine room
E205f	A17.1 -	8.6.10.4.1	Emergency evacuation checklist, instructions
E206a	A17.1 - 101.5b	2.7.5.2	Machine Room: Ventilation Natural or Mechanical to avoid overheating
E206b	A17.1 - 102.4	2.8.4	Machine Room: If Air Conditioning is used the Requirements
E206d	A17.3 - 2.2.4		Ventilation
E207b	A17.1 - 1206.1h	8.6.1.6.5	Machine Room: Requirement for Fire extinguisher
E208a	A17.1 - 102.1	2.81	Pipes, wiring & ducts covers on relating to use for elevator allowed
E208b	A17.1 - 102.2	2.82	Pipes, wiring & ducts Gas, Water and Sprinkler Requirements
E208d	A17.3 - 2.2.5		Machine Room: Pipes, wiring & ducts
E208e	NFPA 13 A17.1 Inquiry 88-26		Rule 102.2 requires that the main line power supply to affected elevators automatically disconnected prior to the application of water through the hoistway/ machine room sprinkler system. Confirmed by Inquiry as correct.
E209a	A17.1 - 104.1	2.10.1	Machine Room: Guarding of exposed sheaves, sprockets and auxiliary equipment
E209c	A17.1	2.10.2	Guard rail dimensions
E210a	A17.1 - 208.10		Machine Room: Numbering of elevators on the driving machine if two or more elevators
E210b	A17.1 - 210.4	2.26.4	Wiring to comply with: ANSI/NFPA 70 & Controls to comply with CSA B44.1/ASME A17.5
E210c	A17.1 - 211.9	2.29.1	Machine Room: Numbering of elevators, machines & disconnect switches
E210e	NFPA 70 Section 620-51		Disconnecting Means complete and also include sign to Source of Power
E210f	FAC 61C-5.001(7)(a)		Multicar Group Numbering
E211a	A17.1 - 210.4	2.26.4	Disconnecting means & controls Ref: NFPA 70 & CSA B44.1/ASME A17.5
E211c	A17.3 - 3.10.5		Disconnecting means & controls Retroactive including numbering
E211d	NFPA 70 Sections 620-51, 620-52, 620-53		Disconnecting Means, 620-52 Power more than 1 source, 620-53 A/C Disconnect
E212a	A17.1 - 102.1	2.8.1	Machine Room: Controller wiring, fuses, grounding, etc. to conform to NEC
E212b	A17.1 - 210.4	2.26.4	Control Wiring Ref: ANSI/NFPA 70 & CSA B44.1/ASME A17.5
E212d	A17.1 - 1206.1f	8.6.1.6.3	Controller Relays and contactors shall be kept clean.
E212e	A17.3 - 3.10.6		Retroactive requirement for Phase Reversal and Failure
E212f	NFPA 70 Sections 110-27 & 34, 620-71, 620-81 & 620-82		110-27 Guarding 110-34 Work space 60" Ht and 3 ft 620-71 Room and Guarding Equip, 8 Raceways Bonded, 82 Frames mtors and machines grounded
E213a	A17.1 - 210.2	2.26.2	Static control, Motor Field Sensing and all safety switches.
E213b	A17.1 - 210.9(d)	2.26.9	Motors with Static control Required Safety Devices.
E214a	A17.1 - 105.1	2.9.1	Machine and Overhead beam and fastenings requirements
E214b	A17.1 - 105.2	2.9.2	Floors and Overhead beam Loading and Support
E214c	A17.1 - 105.3	2.9.3	Securing Equipment to Floors and Overhead beams
E215a	A17.1 - 207.2b	2.16.2.2	Freight Elevators Classes and Loading Requirements
E215b	A17.1 - 207.8	2.16.8	Passenger and Freight Elevator Drive machine brake Passenger 125% Overload
E215c	A17.1 - 208.8	2.24	Drive machine brake Requirements of the Brake Assembly and Device
E215d	A17.1 - 210.8	2.26.8	Requirements for Drive machine brake Release & Application
E215f	A17.1 - 1002.3d	8.11.2.3.4	Periodic Inspection of Drive machine brake Periodic Test Inspection & Witnessing
E215g	A17.3 - 3.8.4		Drive machine brake to hold load plus 25%
E215h	A17.1	2.19.1.1	Ascending car overspeed device
E215i	A17.1	2.19.2	Unintended car movement safety device
E216a	A17.1 - 208	2.24	Machine Room: Traction drive machines and Sheave General Requirements
E216c	A17.3 - 3.8.1		Sheaves cast iron, finished grooves. Keys or pins only where tension or torque
E217a	A17.1 - 208	2.24	Gears, bearings & flexible couplings Requirements
E217c	A17.1 - 1206.1a	8.6.1.6.2	Maintenance and Lubrication Requirement of Gears, bearings & flexible couplings
E217d	A17.3 - 3.8.1		Gears, bearings & flexible couplings
E217e	A17.1	2.24.8.6	Shield brake from fluids
E218a	A17.1 - 208.1	2.24.1	Winding drum machine may be used for Frt Elev, Speed<50 fpm & Travel <40 Ft
E218b	A17.1 - 210.2(a)	2.26.2	Winding drum machine & slack cable device Requirement
E218c	A17.1 - 212.6	2.20.6	Winding drum machine securing ropes Requirements

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E218d	A17.1 - 212.7	2.20.7	Winding drum machine Spare Turns Required
E218g	A17.1 - 1206.3	8.6.4.10	Maintenance Requirements of Winding drum machine & slack cable device
E218h	A17.3 - 3.8.2		Winding drum machine & slack cable device
E218i	A17.3 - 3.10.4(a)		Winding drum machine & slack cable device. Electric Protective Devices.
E218j	A17.3 - 3.12.6		Winding drum machine. Securing Rope Ends.
E219a	A17.1 - 208.9	2.24.9	Belt or chain-drive machine. Indirect Drive Machines.
E219c	A17.3 - 3.8.3		Indirect Drive Machines. Belt or chain-drive machine.
E220a	A17.1 - 210.9f	2.26.9.7	Motor Generator. Requirement for Suicide Circuit.
E221a	A17.1 - 210.10	2.26.10	Requirement for Absorption of regenerated power
E221d	A17.3 - 3.10.10		Absorption of regenerated power
E222a	A17.1 - 210.2	2.26.2	AC drives from a DC source Required Switches and Protective Devices
E222b	A17.1 - 210.9(e)	2.26.9	AC drives from a DC source Relay and Circuit Requirements (2 Separate Means)
E223a	A17.1 - 207.8	2.16.8	Traction Sheaves. 125% Hold, Lower & Stop: Passenger Overload.
E223b	A17.1 - 208.2	2.24.2	Traction Sheaves. Pitch, Groove, Diameter Minimum Requirements.
E223c	A17.1 - 208.3	2.24.3	Traction Sheaves. Factor of Safety.
E223e	A17.1 - 1206.1a	8.6.1.6.2	Maintenance Requirements of Traction Sheaves
E223f	A17.1 - 1206.1b	8.6.4.1	Maintenance of Traction Sheaves. Lubrication Caution.
E223g	A17.3 - 3.8.1		Traction Sheaves to include grooves
E224a	A17.1 - 208	2.24	Secondary and deflector Sheaves General Requirements
E224c	A17.1 - 1206.1a	8.6.1.6.2	Maintenance Requirements of Secondary and deflector Sheaves: Lubrication.
E224d	A17.3 :3.8.1		Secondary and deflector Sheaves
E225a	A17.1 - 105.3c	2.9.3.3	Overhead Hoisting Rope Hitch Plates and Rope Fastening.
E225b	A17.1 - 212	2.20	Rope fastenings. Suspension Rope & Connections, Tags General Requirement
E225d	A17.3 - 3.12		Rope fastenings Ropre data tag, rope equalizers factor of safety
E226a	A17.1 - 209	2.25	Terminal stopping devices General Requirements
E226d	A17.3 - 3.8.2		Terminal stopping devices. Winding Drum.
E226e	A17.3 - 3.9.1		Terminal stopping devices. Normal Terminal Stopping.
E226f	A17.3 - 3.9.2		Terminal stopping devices. Final Terminal Stopping.
E226g	A17.3 - 3.10.4		Terminal stopping devices
E227a	A17.1	2.26.2.29	Ascending car overspeed electrical device
E227b	A17.1	2.26.2.30	Unintended car movement electrical device
E227c	A17.1	2.26.2.31	Car access locking device
E227d	A17.1	2.26.2.32	Hoistway access opening locking device
E228a	A17.1 - 205.15	2.17.15	Governor, overspeed switch & seal. Governor Rope, Releasing Carrier.
E228b	A17.1 - 206	2.18	Governor, overspeed switch & seal General Requirements
E228c	A17.1 - 210.2(j)	2.26.2.10	Governor, overspeed switch & seal (Switch Requirement)
E228e	A17.1 - 1002.2c	8.11.2.2.3	Governor, overspeed switch & seal. Operate Manually for Operation of Device
E228f	A17.1 - 1002.3a	8.11.2.3.1	Governor, manual set switch & seal. 5 Year Test, Inspection & Witnessing with Rated Load
E228g	A17.1 - 1002.3b	8.11.2.3.2	Governor, overspeed switch Test & seal. 5 Year Test, Inspection & Witnessing
E228i	A17.1 - 1206.1a	8.6.1.6.2	Maintenance of Governor, overspeed switch & seal. Lubrication Caution.
E228j	A17.3 - 3.6.1		Governor, overspeed switch & seal
E229a	A17.1 - 205	2.17	Car and counterweight safeties General Requirements
E229b	A17.1 - Table 205.3	2.17.3	Table of Max and Min Stopping Distances of Car and counterweight safeties
E229d	A17.1 - 1002.2b	8.11.2.2.2	Car and counterweight safeties. Periodic Test Inspection & Witnessing
E229e	A17.1 - 1002.3a	8.11.2.3.1	Car and counterweight safeties. 5 Year Test Inspection & Witnessing
E229g	A17.1 - 1202.4a	8.7.2.15.1	Car and counterweight safeties. Alteration.
E229h	A17.1 - 1306	8.2.6	Formula for Calculating Stopping Distances of Car and counterweight safeties
E229i	A17.3 :3.5		Car and counterweight safeties
E229j	A17.3 - 3.6		Car and counterweight safeties. Overspeed Switch.
E230a	A17.1 - 215	8.9	Code data plate. A17.1 Code to be Used for Inspections in Controller or Disconnect.
E230b	A17.1 - 1200.6	8.7.1.8	Code data plate. A17.1 Code to be Used of Elevators after Alterations made.
E301a	A17.1 - 210.2(h)	2.26.2.8	Top of Car: Stop Switch Requirement

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E301c	A17.3 - 3.10.4(e)		Top of Car: Stop Switch
E302a	A17.1 - 204.7(a)(4)	2.14.7	Car top light & outlet. Threshold & Cartop Lighting.
E302c	A17.3 - 3.4.5		Threshold & Cartop Lighting. 5 ftc
E302d	NFPA 70 Section 210-7		Receptacles and Cord Connections shall be grounded type.
E303a	A17.1 - 204.1g	2.14.1.7	Top of Car: Equipment or Devices not Required for Operation Prohibited
E303b	A17.1 - 210.1d	2.26.1.4	Requirements for the Car Top Inspection Operating device
E303d	A17.3 - 3.10.3		Top of Car: Operating device max speed 150 fpm continuous pressure switch
E304a	A17.1 - 107	2.4	Top of Car: clearance & refuge space and Runby
E304b	A17.1 - 1206.8	8.6.4.11	Maintenance of Runby
E304c	A17.1 - 1304	8.2.4	Formulas for Gravity Stopping Distance. Runby
E304d	A17.3 - 2.4.4		Top of Car: clearance & refuge space. No Contact on Maximum Overtravel.
E305a	A17.1 - 107.1h	2.4.9	Top of Car: Top counterweight clearance
E306a	A17.1 - 208	2.24	Car, overhead & deflector sheaves Requirements
E306b	A17.3 - 3.8.1		Overhead & deflector sheaves no set screws, cast iron or steel finished grooves
E307a	A17.1 - 207.4	2.16.4	Normal terminal stopping device condition of Passenger Use on Freight Elevator
E307b	A17.1 - 209.2	2.25.2	Requirements of Normal terminal stopping device
E307c	A17.1 - 210.2	2.26.2	Requirement for Normal terminal stopping device
E307g	A17.1 - 1003.3(k)	8.10.2.3.2	Inspection Required if Normal terminal stopping device is Altered.
E307h	A17.3 - 3.9.1		Top of Car: Normal terminal stopping device
E307i	A17.3 - 3.10.4		Top of Car: Normal terminal stopping device
E308a	A17.1 - 209.3	2.25.3	General Requirements for Final terminal stopping device
E308d	A17.1 - 1003.3(k)	8.10.2.3.2	If Alteration is made on Final terminal stopping device Inspection is required
E308e	A17.3 - 3.9.2		Top of Car: Final terminal mechanical stopping device
E309a	A17.1 - 209.2c(2)	2.25.2.3	Requirement for Broken rope, chain, or tape switch. Stopping Device in Machine Room.
E309b	A17.1 - 210.2(f)	2.26.2.6	Broken rope, chain, or tape switch. Broken Selector Drive Switch with Normal Stopping Device
E309e	A17.3 - 3.10.4d		Top of Car: Broken rope, chain, or tape switch
E310b	A17.1 - 210.1e	2.26.1.6	Car leveling devices in a Leveling (Truck) Zone
E311a	A17.1 - 207.3	2.16.3	Requirements for Crosshead data plate and Capacity Plate.
E311b	A17.1 - 212.2	2.20.2	Crosshead data plate. Wire Rope Data. Number of Ropes, Diameter, Breaking Strength
E311d	A17.1 - 1202.14	8.7.2.15	ReRoping or Alteration to Sheave Change to Crosshead data plate
E311e	A17.3 - 3.12.2		Rope data plate. Rope Data.
E312a	A17.1 - 204.1e	2.14.1.5	Requirements for Top emergency exit
E312c	A17.3 - 3.4.4		Top Emergency Exit (Retroactive)
E313a	A17.1 - 201	2.22	Requirements for Counterweight & counterweight buffer. Spring, Oil, Plates, Return.
E313b	A17.1 - 202	2.21	Requirements for Counterweight & counterweight buffer
E313d	A17.3 - 3.2		Top of Car: Counterweight & counterweight buffer
E314a	A17.1 - 205	2.17	Requirements for Counterweight safeties
E314e	A17.3 - 3.5.2		Top of Car: Counterweight safeties
E315a	A17.1 - 100.7	2.29.2	Floor & emergency identification numbering. Inside Hoistway Doors 4".
E315b	A17.1 - 211.9	2.29.1	Emergency identification numbering: Machine, Disconnect, Crosshead, Car Operating Panel
E316a	A17.1 - 100	2.1	Hoistway construction, Fire Resistant and Structural Requirements
E316c	A17.3 - 2.1		Hoistway construction
E317a	A17.1 - 100.4	2.1.4	Requirement for Hoistway smoke control
E317c	FAC 61C-5.009		Venting of Hoistways
E318a	A17.1 - 102	2.8	Pipes, wiring, & ducts. Foreign Equipment, Location of Sprinklers.
E318c	A17.3 - 2.1.4		Top of Car: Pipes, wiring, & ducts
E319a	A17.1 - 100.5	2.1.5	Windows, Skylights
E319b	A17.1 - 100.6	2.1.6	Projections, recesses, & setbacks
E319c	A17.1 - 110.10(a)	2.11.10	Projections, recesses, & setbacks with Landing Sill Guards
E319e	A17.3 - 2.1.2		Windows, projections, recesses, & setbacks: Windows.
E319f	A17.3 - 2.1.3		Windows, projections, recesses, & setbacks. Projections, Fascia.
E320a	A17.1 - 107	2.4	Hoistway clearances. Vertical.

ON TOP OF CAR INSIDE HOISTWAY

Code	1996 Code Reference	2000 Code Reference	This list has been compiled by Florida Certified Elevator Inspections, Inc.. Duplication for use on websites, publication or sale of this list electronically or by any other means is prohibited.
E320b	A17.1 - 108	2.5	Hoistway clearances. Horizontal.
E320d	A17.3 :2.4		Top of Car: Hoistway clearances
E320e	A17.1	2.5.1.6	Parallel running clearance apron to fascia
E321a	A17.1 - 100.1d	2.1.1.4	Multiple cars in a hoistway. (3 and 1, 2 and 2) Also see Life Safety Code 8.2.5.9.
E322a	A17.1 - 102.1	2.8.1	Electrical Equipment Traveling cables & junction boxes. Foreign Equipment.
E322c	NFPA 70 Section 620-41		Travel Cables. Suspension, Protection of contacting Hoistway including guards
E323a	A17.1 - 110	2.11	Requirements for Door and gate equipment. Entrances. Gibs, Fire Tabs
E323b	A17.1 - 111	2.12	Door and gate equipment interlocks and access switches. Hoistway & Car Door Locking.
E323c	A17.1 - 210.1e	2.26.1.6	Requirements of Door and gate equipment. In a Level (Truck) Zone.
E323e	A17.3 - 2.6		Door and gate equipment. Hoistway Entrances.
E323f	A17.3 - 2.7		Hoistway Door and gate equipment. Locking Devices.
E323g	A17.1	2.11.1.4	Hoistway access opening for cleaning
E324a	A17.1 - 203	2.15	Top of Car: Car frame and stiles, connections welding & fasteners
E324b	A17.1 - 213	8.8	Top of Car: Car frame and stiles. Welding & Qualifications.
E324d	A17.1 - 1200.4	8.6.2	Alteration Top of Car: Car frame and stiles. Repair and welding requirements.
E324e	A17.1 - 1202.4a	8.7.2.15.1	Alteration Top of Car: Car frame, stiles or guide shoes / rollers
E325a	A17.1 - 205.16	2.17.16	Guide rail fastening and equipment. Lubricants data plate.
E325c	A17.1 - 1206d	8.7.2.15.1	Maintenance of Guide rail fastening and equipment
E325d	A17.3 - 3.5.6		Guide rail fastening and equipment. Lubricants.
E326a	A17.1 - 206.5	2.18.5	Governor rope, material, replacement of, clearances and tags
E326c	A17.1 - 1202.7	8.7.2.19	Alterations of Governor rope
E326d	A17.1 - 1206.1c	8.6.4.2	Maintenance of Governor rope, NO LUBRICANTS
E326e	A17.3 - 3.6.2		Governor rope not less than 3/8"
E327a	A17.1 - 205.15	2.17.15	Governor releasing carrier
E327c	A17.3 - 3.5.4		Governor releasing carrier
E328a	A17.1 - 105.3c	2.9.3.3	Top of Car: Wire rope fastening & hitch plate
E328b	A17.1 - 203.13	2.15.13	Top of Car: Suspension rope fastening & hitch plate or shapes
E328c	A17.1 - 212	2.20	Wire rope & connections. Rope Description & Installation and data plates.
E328e	A17.1 - 1202.14	8.7.1.2	Alterations of Wire rope, fastening & hitch plate
E328f	A17.1 - 1206.3	8.6.4.10	Maintenance of Wire rope fastening & hitch plate, re-socketing
E328g	A17.3 - 3.12.5		Wire rope fastening & hitch plate. Equalizers.
E328h	A17.3 - 3.12.8		Wire rope fastening & hitch plate
E328i	A17.3 - 3.12.9		Auxiliary Wire rope fastening & hitch plate
E329a	A17.1 - 206.7	2.18.7	Speed Governor Sheave & Rope. Arc, design and other requirements
E329b	A17.1 - 212	2.20	Top of Car: Suspension rope, anti-rotation 212.9h
E329d	A17.1 - 1200.4d	8.6.2.5	Suspension rope. Replacement of Damaged Rope. NO SPLICING
E329e	A17.1 - 1202.14	8.7.2.21	Alteration Suspension rope or connections
E330a	A17.1 - 202.4	2.21.4	Compensating ropes & chains. Fastening, Brackets.
E330c	A17.1 - 1003.2g	8.10.2.2.3(w)(3)	Checking doors for lables Acceptance Test
E401a	A17.1 - 203.9	2.15.9	Car platform guard. Description, Measurements.
E401c	A17.3 - 3.3.2		Car platform guard. Retroactive 21" or maximum allowed.
E401d	A17.3 - 3.3.3		Hinged Platform Sills shall be provided with electrical contacts
E402a	A17.1 - 110	2.11	Hoistway doors and entrances Rule 110.11 Door gap Max. 3/8"
E402b	A17.1 - 111.7	2.12.7	Hoistway access switches
E402c	A17.1 - 210.2(p)	2.26.2	Hoistway doors. Electrical Protective Devices. Interlocks
E402e	A17.3 - 3.10.4		Hoistway doors. Electrical Protective Devices.
E402f	FUBC 3003.1.5	3002.7	Access to exit
E402g	FUBC 3003.1.6	3002.6	Prohibits door in front of elevator
E402h	FUBC 3003.3	3002.3	"IN FIRE EMERGENCY, DO NOT USE ELEVATOR, USE STAIRS" Sign 1/2" Letters
E402i	A17.1	2.11.1.2(i)	Secondary means of protection for hoistway access
E403a	A17.1 - 110.7	2.11.7	Glass or Vision panels in hoistway doors
E403c	A17.3 - 2.6.3		Hoistway Door Vision panels

ON TOP OF CAR INSIDE HOISTWAY

Code	1996 Code Reference	2000 Code Reference	This list has been compiled by Florida Certified Elevator Inspections, Inc.. Duplication for use on websites, publication or sale of this list electronically or by any other means is prohibited.
E404a	A17.1 - 111	2.12	Hoistway door locking devices
E404c	A17.3 - 2.7.1		Hoistway door locking devices
E405a	A17.1 - 111.6	2.12.6	Hoistway door unlocking devices and not greater than 6'-0" above landing
E405b	A17.1 - 111.7	2.12.7	Access to Hoistway. Access switches Closed Position.
E405d	A17.3 - 2.7.3		Access to Hoistway Unlocking devices
E406a	A17.1 - 112	2.13	Power closing of hoistway doors General Requirements
E407a	A17.1 - 112.3d	2.13.3.4	Sequence operation. Freight Doors, Vertical sliding.
E407b	A17.1 - 112.6	2.13.6	Sequence operation doors with doors or gates
E408a	A17.1 - 100.1	2.1.1	Hoistway enclosure General Requirements
E408b	A17.1 - 100.4	2.14	Hoistway enclosure. Control of Smoke, Also see FAC 61C-5.009.
E408c	A17.1 - 100.5	2.1.5	Hoistway enclosure windows and skylights
E408e	A17.3 - 2.1.1		Hoistway enclosure
E408f	A17.3 - 2.1.2		Guards on Existing Windows Retroactive. Exterior windows marked "ELEVATOR" 4"
E409b	A17.3 - 2.7.2		Elevator parking devices
E410a	A17.1 - 110.1	2.11.1.1&2.11.1.2	Emergency doors blind hoistway
E411a	A17.1 - 103.1	2.3.1	Allowance of a Separate counterweight hoistway providing requirement of 103.3 are met
E411b	A17.1 - 103.3	2.3.3	Requirements of a Separate counterweight hoistway
E411c	A17.1 - 110.1	2.11.1.1&2.11.1.2	Separate counterweight hoistway access door
E412a	A17.1 - 211.2	2.27.2	Standby power selection switch. Description, Placement.
E412b	A17.1 - 211.8	2.27.8	Standby power selection switch. Keys Compatible, Closed to Authorized Persons Only.
E412e	A17.3 - 3.11.2		Standby power selection switch
E501a	A17.1 - 102	2.8	Pit access, lighting & stop switch & condition only required equipment allowed
E501b	A17.1 - 103.2	2.3.2	Counterweight guards in pit required
E501c	A17.1 - 106.1	2.2.5	Pit access, lighting & stop switch & condition. Design, Illumination, Access, Stop Switch.
E501d	A17.1 - 210.2(g)	2.26.2	Electric elevator: Pit: Pit access, lighting & stop switch & condition. Stop Switch. Depth
E501f	A17.1 - 1206.2a	8.6.4.7	Maintenance of Pit access, lighting & stop switch & condition
E501g	A17.3 - 2.3.1		Pit access, lighting & stop switch & condition. Ladders Retroactive.
E501h	A17.3 - 2.3.2		Drains Prohibited connected to sewers Retroactive.
E501i	FAC 61C-5.001(7)(e)		Sump hole
E501j	NFPA 70 Section 620-85		Ground fault interrupting required in Pit, car top escalator wellway and machine rooms. Single sun non-GFIC
E502a	A17.1 - 103.2	2.3.2	Counterweight Guards.
E502b	A17.1 - 107.1a	2.4.1	Bottom Car Clearance.
E502c	A17.1 - 107.1b	2.4.2	Bottom Runby/Minimum.
E502d	A17.1 - 201.4h	2.22.4.8	Maximum Oil Buffer Compression.
E502f	A17.1	2.2.8	Under car access
E502g	A17.1 - 1206.8	8.6.4.11	Maintenance of runby
E502h	A17.3 - 2.4.2		Bottom clearance
E502i	A17.3 - 2.4.3		Bottom clearance & runby. Maximum Runby.
E503a	A17.1 - 201	2.22	Buffers & emergency terminal speed limiting devices
E503b	A17.1 - 210.2(w)	2.26.2	Buffers & emergency terminal speed limiting devices. (Switches)
E503e	A17.1 - 1206.1e	8.6.1.6.3	Maintenance of Buffers & emergency terminal speed limiting devices
E503f	A17.3 - 3.1		Buffers & emergency terminal speed limiting devices
E503g	A17.3 - 3.10.4(m)		Buffers & emergency terminal speed limiting devices
E504a	A17.1 - 209.3	2.25.3	Final & emergency terminal stopping devices. Final.
E504d	A17.3 - 3.9.2		Final & emergency terminal stopping devices
E505a	A17.1 - 209	2.25	Normal terminal stopping devices Requirements
E505c	A17.3 - 3.9.1		Normal terminal stopping devices. Retroactive.
E506a	A17.1 - 102.2	2.8.2	Traveling cables
E506b	NFPA 70 Section 620-41		Travel Cables. Suspension, Protection of contacting Hoistway including guards
E507a	A17.1 - 206.7	2.18.7	Governor-rope tension devices. Design.

FROM OUTSIDE OF HOISTWAY

FROM INSIDE PIT

Code	1996 Code Reference	2000 Code Reference	This list has been compiled by Florida Certified Elevator Inspections, Inc.. Duplication for use on websites, publication or sale of this list electronically or by any other means is prohibited.
E507c	A17.1 - 1206.1a	8.6.1.6.2	Maintenance of Governor-rope tension devices
E508a	A17.1 - 202.4	2.21.4	Compensating chains, ropes, & sheaves. Fastening Brackets, Tensioning Device.
E508b	A17.1 - 205.17	2.17.17	Compensating chains, ropes, & sheaves. Tie Down.
E508c	A17.1 - 210.2c	2.26.2.3	Compensating chains, ropes, & sheaves. Switch
E509a	A17.1 - 203.6	2.15.6	Car frame & platform. Materials Allowed.
E509b	A17.1 - 203.8	2.15.8	Platform Fire Protection.
E509c	A17.1 - 207.2b(3)	2.16.2.2	Car frame & platform. Freight Class "C" Loading
E509e	A17.3 - 3.3		Car frame & platform
E510a	A17.1 - 203	2.15	Car safeties & guiding members
E510b	A17.1 - 205.11	2.17.11	Car safeties & guiding members. Distance to Actuate Safety Mechanism.
E510e	A17.1 - 1002.3a	8.11.2.3.1	Car safeties & guiding members. Periodic Testing, Inspection & Witnessing (5 year)
E510f	A17.1 - 1202.4a	8.7.2.15	Alterations to Car safeties & guiding members
E510g	A17.1 - 1206.1g	8.6.4.5	Maintenance of Car safeties & guiding members
E510h	A17.3 - 3.5		Car safeties & guiding members. Retroactive.
E601a	A17.1 - 112.3d		Operation of elevators under 1973 - 1980 fire & other emergency conditions Vertical Doors Closing.
E601b	A17.1 - 112.5		Kinetic Energy closing of doors under 1973 - 1980 fire service with safety devices disabled
E601d	A17.1 - 1002.2f		Periodic Tests of Firefighters Service. 1973 - 1980
E601e	A17.1 - 1206.7		Maintenance of Fire Service Monthly Testing Required) 1973 - 1980
E601f	A17.1b-1973 Through A17.1b-1980 Rule 211.3		Operation of Elevators under Fire or Other Emergency Conditions 1973 - 1980
E601g	FAC 61C-5.001(7)(c)		Identical keys for emergency for all elevators in building not to building master key
E602a	A17.1 - 112.3d		Operation of elevators under fire & other emergency conditions (A17.1 - 1981 - A173.1b-1983)
E602b	A17.1 - 112.5		Kinetic Energy closing of doors under (A17.1 - 1981 - A173.1b-1983) fire service with safety device disabled
E602d	A17.1 - 1002.2f		Periodic Tests Operation of elevators under fire & other emergency conditions (A17.1 - 1981 A173.1b-1983)
E602e	A17.1 - 1206.7		Maintenance of fire & other emergency conditions (A17.1 - 1981 - A173.1b-1983)
E602f	A17.1 - 1981 through A17.1b-1983, Rule 211.3		
E602g	FAC 61C-5.001(7)(c)		Identical keys for emergency for all elevators in building not to building master key
E603a	A17.1 - 112.3d		Operation of Firefighter's Service (A17.1 - 1984 through A17.1a -1988 & A17.3)
E603b	A17.1 - 112.5		Kinetic Energy during Firefighter's Service (A17.1 - 1984 through A17.1a -1988 & A17.3)
E603d	A17.1 - 1002.2f		Firefighter's Service (A17.1 - 1984 through A17.1a -1988 & A17.3). Periodic Test
E603e	A17.1 - 1206.7		Maintenance of Firefighter's Service (A17.1 - 1984 through A17.1a -1988 & A17.3)
E603f	A17.3 - 3.11.3		Firefighter's Service (A17.1 - 1984 through A17.1a -1988 & A17.3). Retroactive Requirement/1987.
E603g	A17.1 - 1984 through A17.1a 1988 Rules 211.3-211.8		
E603h	FAC 61C-5.001(7)(c)		Identical keys for emergency for all elevators in building not to building master key
E604a	A17.1 - 112.3d	2.13.3.4	Operation of Firefighter's Service (A17.1b-1989 & later editions)
E604b	A17.1 - 112.5	2.13.5	Kinetic Energy during Firefighter's Service (A17.1b-1989 & later editions)
E604c	A17.1 - 211.2-211.8	2.27.3-2.27.8	Requirements of Firefighter's Service (A17.1b-1989 & later editions)
E604e	A17.1 - 1002.2f	8.11.2.2.6	Firefighter's Service (A17.1b-1989 & later editions). Periodic Test
E604f	A17.1 - 1206.7	8.6.10.1	Electric elevator: Firefighter's Service (A17.1b-1989 & later editions)
E604g	FAC 61C-5.001(7)(c)		Identical keys for emergency for all elevators in building not to building master key
0999	Miami-Dade County ONLY Number to use for any Rule, Requirement or Code which is not listed		

FROM INSIDE PIT

FIREFIGHTERS OPERATION