

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.
*****HYDRAULIC ELEVATORS*****			
H101a	A17.1 - 112 (300.13)	2.13 (3.13)	Door reopening device Rule 112.5 Safety Edge, Photo Eyes
H101d	A17.3 - 2.8		Door open and closing Kinetic Energy and Force, Re-opening Device Car Doors & Gates
H102a	A17.1 - 306.4(b)(1)	3.26.4.2(f)	Emergency stop switches, where required by Rule 210.2(e);
H102b	A17.1 - 306.4(b)(6)	3.26.4.2(f)	Stop switch, where required by Rule 210.2(v).
H102d	A17.3 - 3.10.4(t)		Retroactive/Stop Switch Keyed or Behind Locked Cover.
H102e	A17.3 - 3.10.4(u)		Emergency Stop switches Freight Stop shall be provided if no in-car stop switch
H102f	FAC 61C-5.0051		Emergency Stop Switches Florida Requirement Stop Switches only if prior to May 1979
H103a	A17.1 - 210.1a(306.1)	2.26.1.1 (3.26.1)	Operating control devices No Rope or Rod Actuation, Enclosed Elect. Only
H103b	A17.1 - 306.3	3.26.3	Anticreep & Leveling Operation Requirements
H103d	A17.3 - 3.10.1 (4.7)		Operating control devices No Rod or Rod Actuation
H103e	A17.3 - 3.10.2 (4.7)		Operating control devices Lever Centering to return to stop position and latch
H103f	A17.3 - 3.10.9 (4.7.6)		Operating control devices No Interlock Override
H104a	A17.1 - 108.1(300.9)	2.5.1 (3.5)	Horizontal Clearances between Car, Counterweight, Hoistway
H104b	A17.1 - 110.10d	2.11.10.3 (3.11)	Hinged Hoistway Landing Sills may be provided with Bi-Parting Frt Doors
H104c	A17.1 - 203.16(301.6)	2.15.16 (3.15)	Hinged Platform Sill electric contacts provided etc.
H104d	A17.1 - 210.12		Movable platforms permitting operation with door open is Prohibited
H104f	A17.3 - 3.3.3 (4.2.2)		Hinged Platform Sills shall be provided with electrical contacts
H104g	A17.3 - 3.3.4 (4.2.2)		Floating (Movable) Platform no movement of car with open door or gate
H105a	A17.1 - 301.7	3.14	Car lighting 5 ftc, 2 lamps, Emerg Light. Light Switches, Glass Protected
H105c	A17.3 - 3.4.5 (4.2.3)		Car lighting Lights: Footcandles 5 Passenger 2 1/2 Freight
H105d	A17.3 - 3.4.6 (4.2.3)		Car lighting Lights: Protection external guard or coated mounted to withstand tests
H106a	A17.1 - 211.1(300.11)	2.27.1(3.11)	Car emergency signal Alarm or Telephone Requirements
H106c	A17.3 - 3.11.1 (4.7.8)		Car emergency signal. Retroactive/Telephone.
H107a	A17.1 - 111.7(c)(300.12)	2.12.7.3 (3.12)	Hoistway Access Switch Operating Requirements
H107b	A17.1 - 112.2a(300.13)	2.13.2.1 (3.13)	Power Opening of Car Door when stopping or leveling
H107c	A17.1 - 204.4-204.6 (301.7)	2.14.4-2.14.6 (3.26.4)	Passenger Car Doors General Requirements Gap car door and column 1/2" 204.5g(4) 204.4 c: gate switch
H107d	A17.1 - 210.2(q) (306.4)	2.26.2 (3.26.4)	Car door or gate Electric Contacts shall be provided
H107f	A17.3 - 3.4.2 (4.2.3)		Car door or gate Car Door Contacts
H107g	A17.3 - 3.4.3 (4.2.3)		Car door or gate Location of Car Door
H107h	A17.3-Appendix A		Distance between Car and Hoistway Doors or Gates / Space Guard not to exceed 5 1/2"
H108a	A17.1 - 112.4(b)	2.13.4.2.3	Door Closing Force not above 30 lb. K.E. 7 ft-lbf or 2 1/2 if no reopen device used
H108b	A17.1 - 301.7	3.14	Car doors and gates shall conform to the requirements of Section 204.
H108d	A17.3 - 2.8.1 (4.1)		Door closing force. Retroactive exactly same as H108a
H108e	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.
H109a	A17.1 - 112.3(300.13)	2.13.3 (3.13)	Horizontal and Vertical Powered Doors or Gates Continuous Pressure
H109c	A17.3 - 2.8.2 (4.1)		Reopening of doors or gates if obstructed

INSIDE OF CAR

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H110a	A17.1 - 111.5(300.12)	2.12.5 (3.12)	Restricted Opening - Zone Locks Required Max Opening 4" Permitted unlocked up to 18" above below Landing
H110b	A17.1 - 210.1e	2.26.1.6	Operation in Truck Leveling Zone of Doors or Gates
H110c	A17.1 - 210.9(c)	2.26.9.3	Power opening of doors or gates failure of single magnetic switch not to allow run of car.
H110d	A17.1 - 306.3	3.26.3	Power opening of doors or gates during Anticreep & Leveling.
H111a	A17.1 - 204.2e(301.7)	2.14.2.5 (3.14)	Car vision panels and glass car doors. Vision Panel.
H111b	A17.1 - 204.5i(301.7)	2.14.5.8 (3.14)	Car vision panels and glass car doors. Glass Door. Minimum Glass area
H111d	A17.3 - 3.4.2 (4.2.3)		Car vision panels and glass car doors
H111e	A17.3 - 3.4.3 (4.2.3)		Car vision panels and glass car doors
H112a	A17.1 - 204(301.7)	2.14 (3.14)	Car enclosures General Requirements
H112b	A17.1 - 211.9(306.11)	2.29.1 (3.27)	Emergency Identification Numbering on Machine, Disconnect, Crosshead & COP
H112d	A17.1 - 1104	8.3.7	Car enclosure. Vertical Burn Test.
H112e	A17.1 - 1202.5	8.7.2.14	Alteration to Car Enclosures, Doors, and Lighting
H112f	A17.1 - 1203.2e	8.7.3.13	Alteration to Car enclosure side emergency exits not required if:
H112g	A17.3 - 3.4.1 (4.2.3)		Retroactive/Solid Enclosures, No Openings.
H112h	A17.3 - 3.7.5 (4.2.4)		Car enclosure
H112i	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
H113a	A17.1 - 301.7	3.14	Car Top Emergency Exit Requirements not less than 16" any side hinged, chain no tools 80" inside swing down
H113c	A17.3 - 3.4.4 (4.2.4)		Emergency exit. Retroactive unless open hoistway construction.
H114a	A17.1 - 204.2c(301.7)	2.14.2.3 (3.14)	Passenger Elevator Cab Ventilation Requirements including securely fastened
H114b	A17.1 - 204.3c(301.7)	2.14.3.3 (3.14)	Freight Elevator Car Ventilation Requirements
H115a	A17.1 - 210.13(306.12)	2.26.12	Signs & operating device symbols Door Open, Door Close, Etc. Symbols
H115c	F.S. 399.035		Handicapped requirements Directional Indicators, Handrail accessibility
H116a	A17.1 - 207(301.10)	2.16 (3.16)	Rated load, platform area & data plate Capacity and Loading
H116c	A17.3 - 3.7 (4.2.4)		Inside of Car: Rated load, platform area & data plate
H116d	F.S. 399.02(4)		Serial number on car
H116e	F.S. 399.07(2)		Certificate of operation
H117a	A17.1 - 211.2(306.11)	2.27.2 (3.27)	Standby power operation Requirements Standby (Energy) Power and Switches
H117b	A17.1 - 1002.2g(1005.2c(6))	8.11.2.2.7 (8.11.3.2.3)	Standby power operation Periodic Testing, Inspection & Witnessing.
H117d	A17.3 - 3.11.2 (4.7.8)		Hydraulic elevator: Inside of Car: Standby power operation. Retroactive/For Communications.
H118a	A17.1 - 111.5(300.12)	2.12.5 (3.12)	Restricted opening of car or hoistway doors Restricted Opening outside Landing Zone.
H118c	A17.3 - 2.7.4 (4.1)		Restricted opening of car or hoistway doors. Retroactive/Restricted Opening Outside Zone.
H119a	A17.1 - 301.1a	3.23.1	Car ride. Guide Rails, Brackets.
H119b	A17.1 - 301.6	3.15	Car Frames shall be guided upper and lower on Guide Rails
H119d	A17.1 - 1206.1a(1206.5a)	8.6.1.6.2 (8.6.5)	Car ride, all parts shall be lubricated as required but not over lubricated (oil into car)
H201a	A17.1 - 300.1	3.1	Access to machine space building constructor
H201b	A17.1 - 300.2	2.7.3.4 (3.7)	Access to machine space to include door
H201d	A17.3 - 2.2.2 (4.1)		Access to machine space Permenant Means of Access (Stair ladde
H201e	NFPA 70 Section 620-71		Secure Room Against Unauthorized Access.

INSIDE OF CAR

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H201f	FAC 61C-5.001(7)(b)		Access to Machine Room. Also see: FUBC 3003.7.1.
H202a	A17.1 - 101.4(300.2)	2.7.4 (3.7)	Machine Room: Headroom min 7'-0"
H203a	A17.1 - 101.5a(300.2)	2.7.5.1 (3.7)	Machine Room: Lighting & receptacles. 10 Foot Candle.
H203b	A17.1 - 101.5c(300.2)	3.8	Machine Room: receptacles not less than 15 amp Duplex Type
H203d	A17.3 - 2.2.3 (4.1)		Machine Room: Lighting & receptacles
H204a	A17.1 - 101.1a (300.2)	2.7.1.1	Machine space. Fire Resistive Construction
H204b	A17.1 - 105.2(300.6)	2.9.2 (3.9)	Enclosure of machine space overhead beams and foundations
H204c	A17.1 - 105.4(300.6)	2.9.4 (3.9)	Machine Room: Allowable strsses and concrete foundation
H204e	A17.3 - 2.2.2 (4.1)		No foreign Equipment in room
H204f	A17.3 - 2.2.6 (4.1)		Weather protection.
H204g	A17.1	2.7.2.2	Machine Room: 18" Clearance around machinery
H205b	A17.1 - 1206.1(1206.5a)	8.6.1.2 (8.6.5)	Maintenance of Machine Room: Housekeeping
H205c	A17.1 - 1206.2b(1206.5a)	8.6.4.8 (8.6.5)	Hydraulic elevator: Machine Room: Housekeeping
H205d	FAC 61C-5.013(1)(d)		Test records in Machine Room
H205e	A17.1	8.6.1.4	Maintenance records log (Complete record including dates of adjustments, service, etc.)
H205f	A17.1	8.6.1.6.3	Up to date, Electrical schematics in machine room, NO JUMPERS IN ROOM
H205g	A17.1	8.6.10.4.1	Emergency evacuation procedures and checklist
H206a	A17.1 - 101.5b	2.7.5.2 (3.7)	Ventilation temp for equipment, (2000 Code includes humdity and posting Temp & Humidity)
H206b	A17.1 - 102.4	2.8.4	Ventilation. Air Conditioning permitted with conditions
H206d	A17.3 - 2.2.4 (4.1)		Ventilation. Retroactive/Prevention of Excess Heat.
H207b	A17.1 - 1206.1h (1206.5a)	8.6.4.8 (8.6.5)	Machine Room: Requirement for Fire extinguisher
H208a	A17.1 - 102.1(300.3)	2.8.1 (3.8)	ONLY equipment directly required for elevator (Pipes, wiring, & ducts) NO Foreign Equipment.
H208b	A17.1 - 102.2(300.3)	2.8.2 (3.8)	Steam, water other Pipes only for elevator. Sprinklers as per NFPA 13.
H208d	A17.3 - 2.2.5 (4.1)		Pipes, wiring, & ducts. Retroactive/Pipes Shall be Guarded.
H208e	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.
H209a	A17.1 - 104.1(300.5)	2.10.1 (3.10)	Guarding of exposed auxiliary equipment sheaves, ropes gears etc. Pinch Points.
H209c	A17.1	2.10.2	Guard rail Top 42", Intermediate half way, Posts < 95 1/2 apart, Toe Board 4" Min.
H210a	A17.1 - 210.4	2.26.4	Numbering of elevators, machines, & disconnect switches
H210b	A17.1 - 211.9	2.29.1 (3.27)	Numbering or elevators, machines, & disconnect switches per NFPA 70
H210c	A17.1 - 306.6	3.26	Numbering or elevators, machines, & disconnect switches. ANSI/NFPA 70 & CSA B44.1/ASME A17.5
H210d	NFPA 70 Section 620-51		Disconnecting Means complete and also include sign to Source of Power
H210e	FAC 61C-5.001(7)(a)		Each car in a multicar group shall be sequentially numbered from left to right, as viewed from the elevator lobby
H211a	A17.1 - 306.4	3.26.4	Electrical Protecting Devices to remove power (Stop Sw, Pits Sw etc.).
H211b	A17.1 - 306.6	3.26	Hydraulic elevator: Machine Room: Disconnecting means & control
H211d	A17.3 - 3.10.5 (4.7.5)		Retroactive/Disconnect w/Overcurrent Protection. Including numbering
H211e	NFPA 70 Sections 620-51, 620-52, 620-53		Disconnecting Means, 620-52 Power more than 1 source, 620-53 A/C Disconnect
H212a	A17.1 - 102.1(300.3)	2.8.1 (3.8)	Controller wiring, fuses, grounding, etc. as per NFPA 70
H212b	A17.1 - 306.5	3.26.5	Hydraulic Elevator Phase Reversal Protection.
H212c	A17.1 - 306.6	3.26	Hydraulic Elevator Controller wiring, fuses, grounding, etc.pre NFPA 70 and Certified to A17.5
H212e	A17.1 - 1206.1f	8.6.1.6.3	Controller Relays and contactors shall be kept clean.

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H212f	A17.1 - 1206.5a	8.6.5	Maintenance of Controller wiring, fuses, grounding, etc.
H212g	NFFPA 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
H213a	A17.1 - 304	3.24	Hydraulic power unit
H213c	A17.1 - 1206.5	8.6.5 8.6.9	Maintenance of Hydraulic power unit
H214a	A17.1 - 303.1	3.19.1	Relief valves, Markings of manufacture tests, Working Pressure
H214b	A17.1 - 303.2	3.19.2	Pipe minimum size and must be supported.
H214c	A17.1 - 303.4b	3.19.4.2	Relief valves required and sealed
H214d	A17.1 - 308	3.28	Relief valves. Information required on Layout Drawing.
H214f	A17.1 - 1005.2a	8.11.3.2.1	Relief valves. Periodic Testing, Inspection & Witnessing.
H214g	A17.1 - 1006.2b	8.10.3.2.2(m)	Acceptance Inspection of Relief valves
H214h	A17.1 - Definitions		Definition Relief valves
H214i	A17.3 - 4.4.1		Retroactive Relief valves
H215a	A17.1 - 303	3.19	Control valve requirements Quick Connect Fitting Rule 303.4e (96)
H215c	A17.3 - 4.4		Existing Equipment Control valve
H216a	A17.1 - 304	3.24	Tanks all requirements. 304.1(a) Working Pressure Data Plate Required on Tank
H216d	A17.1 - 1203.6	8.7.3.29	Maintenance of Tanks Alteration or replacement of tank must comply with current codes
H216e	A17.1 - 1206.5b	8.6.5.1 8.6.5.2 8.6.5.5 8.6.5.6	Pressure Tanks, Cylinder Packing, Oil Collection, Flexible Hose Maintenance
H216f	A17.3 :4.5		Existing Tanks
H216g	A17.1	8.6.5.7	Written record shall be kept of hydraulic fluid added to the system and emptied from collectic containers. Shall be kept in the machine room. When hydraulic fluid loss cannot be accounted for, the test specified in 8.11.3.2.1 and 8.11.3.2.2 shall be made.
H217a	A17.1 - 303.3c	3.19.3.3	Requirements of Flexible hydraulic hose & fitting assemblies
H218a	A17.1 - 303	3.19	Supply line & shutoff valve (A17.1 - 1992 & earlier editions)
H218c	A17.3 - 4.4.4		Retroactive requirements Supply line & shutoff valve (A17.1 - 1992 & earlier editions)
H219a	A17.1 - 302.3	3.18.3	Requirements of Hydraulic cylinders
H219c	A17.1 - 1005.2b	8.11.3.2.2	Hydraulic cylinders. Periodic Testing, Inspection & Witnessing.
H220a	A17.1 - 306.14	3.26.8	Requirements for Pressure switch
H220c	A17.1 - 1005.2e	8.11.3.2.5	Pressure switch. Periodic Testing, Inspection & Witnessing.
H221a	A17.1 - 205	2.17	Governor, overspeed Safeties, switch & seal. Roped Hydraulic.
H221b	A17.1 - 206	2.18	Roped Hydraulic elevator Governor, overspeed switch & seal
H221c	A17.1 - 301.8	3.17.1	Requirement for all cars suspended with ropes require safeties etc.
H221d	A17.1 - 1002.2(b)	8.11.3.1.2(u)	Governor, overspeed switch & seal. Periodic Testing, Inspection & Witnessing.
H221g	A17.1 - 1202.7	8.7.2.19	Alteration to Governor, overspeed switch & seal
H221h	A17.1 - 1206.1	8.6.1.2	Maintenance of Governor, overspeed switch & seal
H221i	A17.3 - 4.9.7		Existing Governor, overspeed switch & seal
H222a	A17.1 - 309	8.9	A data plate shall be provided that indicates the A17.1 Code to be used for inspections
H222b	A17.1 - 1200.6	8.7.1.8	Code data plate indicating original installation and all alterations made with applicable codes
H301a	A17.1 - 306.4(2)	3.2.6.4	Hydro Stop switch to prevent operation of machine
H301c	A17.3 - 4.7.4(a)		Retroactive requirements for Top of Car: stop switch
H302a	A17.1 - 204.7(4) (301.7)	2.14.7 (3.14)	Requirement for Top of Car: light & outlet
H302c	A17.3 - 3.4.5 (4.2.3)		Retroactive requirements of Top of Car: light & outlet 5 ftc.
H302d	NFFPA 70 Section 210-7		Receptacles and Cord Connections shall be grounded type.
H303a	A17.1 - 306.2	3.26.2	Requirement for Top of Car: operating device
H303c	A17.3 - 3.10.3		Top of Car: operating device. Max speed 150 fpm and continuous pressure sw.
H303d	A17.3 - 4.7.2		Top of Car: operating device. Retroactive/All Elevators.
H304a	A17.1 - 300.8	3.4	Requirements for clearance & refuge space
H304b	A17.1 - 302.4	3.18.4	Requirement for clearance & refuge space. Plunger Metal Stop Requirement
H304f	A17.3 - 2.4.4(4.1)		Top of Car: clearance & refuge space No contact on max overtravel
H305a	A17.1 - 305.1a	3.25.1.1	Requirement for upper and lower Normal terminal stopping device

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H305c	A17.1 - 1003.3(k)	8.10.2.3.2(k)	Acceptance Tests Top of Car: Normal terminal stopping device
H305e	A17.3 - 3.9.1 (4.6)		Normal terminal stopping device Retroactive.
H305f	A17.3 - 3.10.4		Retroactive requirement for Normal terminal stopping device
H306a	A17.1 - 305.2	3.25.2	Emergency terminal speed limiting devices
H306d	A17.1 - 1955 Rule 320.2		In A17.1 - 1955 through A17.1c-1969 an emergency terminal stopping device was required where reduced stroke buffer was used or the speed was over 100 ft/min .
H307a	A17.1 - 306.3	3.26.3	Requirements Anti-creep leveling device
H307b	A17.1 - 306.4(b)	3.26.4	Devices shall or shall not prevent operation by all operating means except the the anti-creep device
H307d	A17.3 - 4.7.3		Anti-creep leveling device. Retroactive/Up Leveling.
H307e	A17.3 - 4.7.4		Other devices and impact on Anti-creep leveling device
H308a	A17.1 - 300.8(b)	3.4	Speed test relating to Bottom and Top Clearances and Runbys.
H308b	A17.1 - 301.10	3.16	Capacity and Loading.
H308d	A17.1 - 1006.2g	8.10.3.2.3(cc)	The rated speed in the up direction and the operating speed in the down direction shall be verified
H308e	A17.1 - Definitions		Rated Speed and Down Operating Speed.
H308f	A17.3 :4.9		Retroactive requirements for Speed test
H309a	A17.1 - 204.1e (301.7)	2.14.1.5 (3.14)	Requirements for Top emergency exit
H309c	A17.3 - 3.4.4 (4.2.3)		Top emergency exit. Retroactive.
H310a	A17.1 - 100.7 (300.1)	2.29.2 (3.1)	Hoistways shall have floor numbers, not less than 4 in. on the hoistway side of the enclosure hoistway doors
H310b	A17.1 - 211.9(306.11)	2.29.1 (3.27)	If multiple elevators, machine; disconnect; crosshead, (if no crosshead, the car frame, visible from the top of the car) and car operating panel. 1 1/2" letters
H311a	A17.1 - 300.1	3.1	Top of Car: Hoistway construction
H311c	A17.3 - 2.1 (4.1)		Top of Car: Hoistway construction, penetrations and fire protection of hoistway
H312a	A17.1 - 100.4 (300.1)	2.1.4 (3.1)	Hoistway smoke control
H312c	FAC 61C-5.009		Venting of hoistway More than 3 floors require 3 1/2 % hoistway
H313a	A17.1 - 102 (300.3)	2.8 (3.8)	Forign Pipes, wiring & ducts in hoistway
H313c	A17.3 - 2.1.4 (4.1)		Pipes, wiring & ducts. Retroactive/Separate from Hoistway.
H314a	A17.1 - 100.5 (300.1)	2.1.5 (3.1)	Windows, skylights
H314b	A17.1 - 100.6 (300.1)	2.1.6 (3.1)	Projections, recesses, & setbacks Note the 2000 Code allows 4" or 75 degree bevels
H314c	A17.1 - 110.10 (300.11)	2.11.10 (3.11)	Projections, recesses, & setbacks with Landing Sill Guards
H314e	A17.3 - 2.1.2 (4.1)		Windows, projections, recesses, & setbacks. Retroactive/Windows in Hoistways.
H314f	A17.3 - 2.1.3 (4.1)		Windows, projections, recesses, & setbacks. Retroactive/Beveling.
H315a	A17.1 - 108 (300.9)	2.5 (3.5)	Hoistway clearances. Horizontal between car and
H315b	A17.1 - 110 (300.11)	2.11 (3.11)	Hoistway clearances at entrances inside hoistway
H315d	A17.3 - 2.4 (4.1)		Hoistway clearances. Retroactive/Door to Door Clearance, Runby.
H315e	A17.1	2.5.1.6	Parallel running clearance apron to fascia 1 1/4"
H316a	A17.1 - 100.1d (300.1)	2.1.1.4 (3.1)	Multiple hoistways. Four Must Be Divided. More than Four Elevators Allows Four to Hoistway. (L Safety 8.2.5.9).
H317a	A17.1 - 102.1 (300.3)	2.8.1 (3.8)	Traveling cables & junction box
H317c	NFPA 70 620-41		Travel Cables. Suspension, Protection of contacting Hoistway including guards
H318a	A17.1 - 110 (300.11)	2.11 (3.11)	Door & gate equipment Gibs, Fire Tabs, Secondary Retainers
H318b	A17.1 - 111 (300.12)	2.12 (3.12)	Door & gate equipment. Electric Contacts.
H318c	A17.1 - 210.1e (306.3)	2.26.1.6 (3.26.3)	Door & gate equipment. Anticreep and Leveling Operation.
H318e	A17.3 - 2.6 (4.1)		Door & gate equipment. Retroactive/Closing, Vision Panels, Hangers, Astragals.

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ON TOP OF CAR

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H318f	A17.3 - 2.7 (4.1)		Door & gate equipment locking devices required. Retroactive.
H318g	A17.1 -	2.11.1.4	Nonremovable Hoistway access opening for cleaning, safety circuit and Key Sw Group 2
H319a	A17.1 - 213 (302.5)	8.8 (3.18.5)	Car frame & stiles. Welding.
H319b	A17.1 - 301.6	3.15	Car frame & stiles
H320a	A17.1 - 200 (301.1b)	2.23 (3.23.2)	Guide rails, fastenings, & equipment
H320b	A17.1 - 301.1	3.23	Guide rails, fastenings, & equipment. Exception to Section 200.
H320c	A17.1 - 301.6	3.15	Guide rails, fastenings, & equipment. Platform, Frame, Jack Connection.
H320d	A17.1 - 308	3.28	Guide rails, fastenings, & equipment. Layout Data on Drawings.
H320f	A17.3 - 4.9.8		Guide rails, fastenings, & equipment
H321a	A17.1 - 205.15	2.17.15	Governor releasing carrier Pull out force and seal
H321b	A17.1 - 301.8	3.17.1	Governor releasing carrier, slack rope device for safety
H322a	A17.1 - 206.5	2.18.5	Governor rope – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H322b	A17.1 - 301.8	3.17.1	Slack Rope Device – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H322e	A17.1 - 1202.7	8.7.2.19	Alteration Governor rope – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H322f	A17.1 - 1206.1c	8.6.4.2	Maintenance Governor rope – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H322g	A17.3 - 3.6		Governor rope – roped-hydraulic elevators installed under A17.1b-1989 & later editions Retroactive/Speed Governors Required min 3/8"
H322h	A17.3 - 4.9.7		Governor rope – roped-hydraulic elevators installed under A17.1b-1989 & later editions Retroactive/Speed Governors Required.
H323a	A17.1 - 105.3c	2.9.3.3	Wire rope fastenings & hitch plate Overhead
H323b	A17.1 - 203.13	2.15.13	Wire rope fastenings & hitch plate Car Frame
H323c	A17.1 - 212	2.20	Wire rope fastenings & hitch plate Ropes and Connections
H323d	A17.1 - 302.1b	3.18.1.2	Wire rope fastenings & hitch plate Roped Hydraulic Specific
H323f	A17.3 - 4.9.10		Wire rope fastenings & hitch plate
H324a	A17.1 - 212	2.20	Suspension rope
H324d	A17.1 - 1200.4d	8.6.2.5	Suspension rope Replacement
H324e	A17.1 - 1202.14	8.7.2.21	Suspension rope Alterations
H324f	A17.1 - 1203.9	8.7.3.25	Suspension rope Alteration Hydraulic
H324g	A17.1 - 1307	8.2.7	Suspension rope Factors of Safety
H324h	A17.3 - 4.9.10		Retroactive Suspension rope
H325a	A17.1 - 302.1b	3.18.1.2	Slack rope device – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H325b	A17.1 - 306.4	3.26.4	Slack rope device Safety Switches elevators installed under A17.1b-1989 & later editions
H325e	A17.3 - 4.9.9		Slack rope device – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H326a	A17.1 - 208.2	2.24.2	Traveling sheave (Grooves) – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H326b	A17.1 - 208.3	2.24.3	Traveling sheave (Factor Safety) – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H326c	A17.1 - 208.5	2.24.5	Traveling sheave (Shaft fillits and Keys)– roped-hydraulic elevators installed under A17.1b-1989 later editions
H326d	A17.1 - 212	2.20	Traveling sheave (Suspension Means)– roped-hydraulic elevators installed under A17.1b-1989 later editions
H326e	A17.1 - 301.1b	3.23.2	Traveling sheave (Mounting and Support) – roped-hydraulic elevators installed under A17.1b-1989 later editions
H326f	A17.1 - 302.1b	3.18.1.2	Traveling sheave (To Plunger)– roped-hydraulic elevators installed under A17.1b-1989 & later editions
H326h	A17.3 - 4.9.8		Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H327a	A17.1 - 300.8f	3.4	Counterweight, clearances and runby
H327b	A17.1 - 301.4	3.22.2	Where counterweights are provided, counterweight buffers shall not be provided.
H327c	A17.1 - 301.9	3.17.2	Counterweight safeties, where provided shall be operated as a res of the breaking or slackening of the counterweight suspension ropes,
H327d	A17.3 - 4.9.2		Counterweight
H327e	A17.3 - 4.9.6		Counterweight
H401a	A17.1 - 301.6	3.15	Car platform guide General Requirements

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H401c	A17.3 - 3.3.2 (4.2.2)		Car platform guide. Retroactive 21" Minimum Apron or as Long as Possible.
H402a	A17.1 - 110 (300.11)	2.11 (3.11)	Hoistway doors Rule 110.11 Max Door Gap 3/8"
H402b	A17.1 - 111.2b (300.12)	2.12.2.2 (3.12)	Hoistway doors. Electrical Protective Devices. (Interlocks) Door closed 3/8" max gap.
H402c	A17.1 - 111.3b (300.12)	2.12.3.2 (3.12)	Outside Hoistway: Hoistway doors Electrical Contacts with 3/8" max. Gap
H402d	A17.1 - 306.4	3.26.4	Outside Hoistway: Hoistway doors electrical protective devices required
H402g	A17.3 - 4.7.4		Outside Hoistway: Hoistway doors. Retroactive/Electrical Protective Devices.
H402h	FUBC 3003.1.5	3002.7	Elevators shall not be in a common shaft enclosure with a stairway
H402i	FUBC 3003.1.6	3002.6	Prohibits door in front of elevator, unless openable without a key or lock
H402j	FUBC 3003.3	3002.3	Sign: IN FIRE EMERGENCY, DO NOT USE ELEVATOR. USE EXIT STAIRS -1/2" letters
H403a	A17.1 - 110.7(300.11)	2.11.7 (3.11)	Vision panels
H403c	A17.3 - 2.6.3 (4.1)		Retroactive Vision panels
H404a	A17.1 - 111 (300.12)	2.12 (3.12)	Hoistway door locking device
H404c	A17.3 :2.7.1 (4.1)		Hoistway door locking device
H405a	A17.1 - 111.6(300.12)	2.12.6 (3.12)	Access to hoistway. Tests, Inspection, Data.
H405b	A17.1 - 111.7(300.12)	2.12.7 (3.12)	Access to hoistway. Closed Position.
H405d	A17.3 - 2.7.3 (4.1)		Access to hoistway. Unlocking Devices.
H405e	A17.1	2.11.1.2(i)	Secondary means of protection/hoistway access A hinged self-closing barrier at a height of 42 in.. The barrier shall not open into the hoistway.
H406a	A17.1 - 112.3-112.6 (300.13)	2.13.3-2.13.6 (3.13)	Power closing of hoistway doors. Sequence Opening on Vertical Door.
H406c	A17.3 - 2.8 (4.1)		Hydraulic elevator: Outside Hoistway: Power closing of hoistway doors. Retroactive/Kinetic Energy Force Limitations.
H407a	A17.1 - 112.3d (300.13)	2.13.3.4 (3.13)	Sequence operation Vertical Sliding Doors or Gates
H407b	A17.1 - 112.6(300.13)	2.13.6 (3.13)	Sequence operation Hoistway doors with car doors or gates
H408a	A17.1 - 100.1(300.1)	2.1.1 (3.1)	Hoistway enclosure, Fire Rated, Non Fire Rated, Glass Etc.
H408b	A17.1 - 100.4 (300.1)	2.1.4 (3.1)	Hoistway enclosure Gas and Smoke
H408c	A17.1 - 100.5 (300.1)	2.1.5 (3.1)	Hoistway enclosure Windows and Skylights
H408e	A17.3 - 2.1.1 (4.1)		Hoistway enclosure
H408f	A17.3 - 2.1.2 (4.1)		Retroactive/Windows in Hoistway Must be Guarded. Exterior windows sign ""ELEVATOR" 4"
H409b	A17.3 - 2.7.2 (4.1)		Elevator parking device
H410	A17.1 - 110.1 (300.5)	2.11.1.1, 2.11.1.2 (3.10)	Emergency doors in blind hoistways
H411a	A17.1 - 207.8 (301.10)	2.16.8 (3.16)	Standby power selection switch. 125% Lower, Stop, Hold.
H411b	A17.1 - 211.2 (306.11)	2.27.2 (3.27)	Standby power selection switch. Location.
H411c	A17.1 - 211.8 (306.11)	2.27.8 (3.27)	Standby power selection switch. All Keys Identical to Complex.
H411g	A17.3 - 3.11.2 (4.7.8)		Standby power selection switch
H411h	FAC 61C-5.001(7)(d)		Starting key for the starting switches must be kept on the premises at all times in a location readily available to authorized personnel and state elevator inspectors, but not where the key is available to the general public
H501a	A17.1 - 102 (300.3)	2.8 (3.8)	Pit access, lighting, stop switch, & condition
H501b	A17.1 - 106.1 (300.7)	2.2 (3.2)	Pit access, lighting & stop switch & condition. Design, Illumination, Access, Stop Switch.

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H501c	A17.1 - 300.10	3.6	Pit access, lighting, stop switch, & condition. Buffers & Supports.
H501d	A17.1 - 306.4	3.26.4	Pit access, lighting, stop switch, & condition
H501f	A17.1 - 1206.2a	8.6.4.7	Maintenance Pit access, lighting, stop switch, & condition Water Oil Debris
H501g	A17.3 - 2.3.1 (4.1)		Pit access, lighting, stop switch, & condition. Retroactive/Ladders.
H501h	A17.3 - 2.3.2 (4.1)		Pit access, lighting, stop switch, & condition. Retroactive/No Drains to Sewers.
H501i	NFPA 70 620.85		Ground fault interrupting required in Pit, car top escallator wellway and machine rooms. Single sun non-GFIC
H501j	FAC 61C-5.001(7)(e)		Sump of adequate size and depth to accommodate a pump shall be provided, with or without a pump. No drain to sewers.
H502a	A17.1 - 300.8	3.4	Pit: Bottom clearance, runby, & minimum refuge space. 24 inch Minimum Refuge Space.
H502b	A17.1 - 302.3c	3.18.3.3	Pit: Bottom clearance, runby, & minimum refuge space. Clearance Between Piston & Bottom Cylinder.
H502e	A17.3 - 2.1.5		Pit: Bottom clearance, runby, & minimum refuge space. Retroactive/Guards or Chain.
H503a	A17.1 - 302	3.18	Plunger & cylinder
H503c	A17.1 - 1206.5b	8.6.5.1 8.6.5.2 8.6.5.5 8.6.5.6	Maintenance Plunger & cylinder
H503d	A17.3 - 4.3.1		Plunger & cylinder
H503e	A17.3 - 4.3.2		Pit: Plunger & cylinder
H503f	FAC 61C-5.0012		Electrolysis protection, PVC new and replacements
H503g	A17.1	8.6.5.8	Safety Bulkhead or descending car overspeed protection/retroactive Under 10,000
H504a	A17.1 - 301.3	3.22.1	Car buffer
H504b	A17.1 - 306.4	3.26.4	Car buffer. Electrical Protective Device.
H504d	A17.1 - 1206.1e	8.6.4.4	Maintenance Car buffer
H504e	A17.3 :4.2.1		Car buffer
H505a	A17.1 - 305.1	3.25.1	Pit: Normal terminal stopping devices
H505d	A17.3 - 3.9.1 (4.6)		Pit: Normal terminal stopping devices. Retroactive/Function Independent of Normal Stopping.
H506a	A17.1 - 102.2 (300.3)	2.8.2 (3.8)	Traveling cables
H506c	NFPA 70 Section 620-41		Travel Cables. Suspension, Protection of contacting Hoistway including guards
H507a	A17.1 - 301.6	3.15	Pit: Car frame & platform
H507b	A17.1 - 302.2c	3.18.2.3	Pit: Car frame & platform. Plunger Connection.
H507c	A17.1 - 308	3.28	Car frame & platform. Layout Data on Drawings.
H507e	A17.3 - 3.3 (4.2.2)		Car frame & platform
H508a	A17.1 - 301.1	3.23	Guiding members
H508b	A17.1 - 308	3.28	Guiding members. Layout Data on Drawings.
H508d	A17.1 - 1206.1d	8.6.4.3	Maintenance Guiding members
H509a	A17.1 - 208	2.24	Supply piping. Factor of Safety.
H509d	A17.3 - 4.4.4		Supply piping. No Corrosion and Supported.
H510a	A17.1 - 205	2.17	Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H510b	A17.1 - 301.8	3.17.1	Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H510c	A17.1 - 301.9	3.17.2	Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H510g	A17.1 - 1306	8.2.6	Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H510h	A17.3 - 4.9.6		Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H510i	A17.3 :4.9.8		Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions
H511a	A17.1 - 206.7	2.18.7	Governor rope tension device
H511b	A17.1 - 301.8	3.17.1	Pit: Governor rope tension device
H511d	A17.1 - 1206.1a	8.6.1.6.2	Maintenance Pit: Governor rope tension device
H511e	A17.3 - 4.9.7		Pit: Governor rope tension device
H601a	A17.1 - 112.3d (306.11)		Firefighters' service (A17.1b 1973 through A17.1b 1980) Vertical Closing Doors
H601b	A17.1 - 112.5 (306.11)		Firefighters' service (A17.1b 1973 through A17.1b 1980) Door Reopening Device

FROM INSIDE PIT

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H601d	A17.1 - 1002.2f		Firefighters' service (A17.1b 1973 through A17.1b 1980). Periodic Testing, Inspection & Witnessing.
H601f	A17.1 - 1206.7		Maintenance Firefighters' Service: Firefighters' service (A17.1b—1973 through A17.1b—1980)
H601g	^^^^A17.1b -1973 through A17.1b 1980 Rule 211.3^^^^		
H601h	FAC 61C-5.001(7)(c)		Identical keys for emergency for all elevators in building not to building master key
H602a	A17.1 - 112.3d (306.1)		Firefighters' Service (A17.1 1981 through A17.1b 1983) Vertical Closing Doors
H602b	A17.1 - 112.5		Firefighters' Service (A17.1 1981 through A17.1b 1983) Door Reopening Device
H602d	A17.1 - 1002.2f		Firefighters' Service (A17.1 1981 through A17.1b 1983). Periodic Testing, Inspection & Witnessing
H602e	A17.1 - 1206.7		Maintenance Firefighters' Service (A17.1 1981 through A17.1b 1983)
H602f	^^^^A17.1b -1981 through A17.1b -1983 Rule 211.3^^^^		
H602g	FAC 61C-5.001(7)(c)		Identical keys for emergency for all elevators in building not to building master key
H603a	A17.1 - 112.3d		Firefighters' Service (A17.1 1984 through A17.1a 1988 & A17.3) Vertical Closing Doors
H603b	A17.1 - 112.5		Firefighters' Service (A17.1 1984 through A17.1a 1988 & A17.3) Door reopening Device
H603d	A17.1 - 1002.2f		Firefighters' Service (A17.1 1984 through A17.1a 1988 & A17.3). Periodic Testing, Inspection & Witnessing.
H603e	A17.1 - 1206.7		Maintenance Firefighters' Service (A17.1 1984 through A17.1a 1988 & A17.3)
H603f	A17.3 - 3.11.3		Firefighters' Service (A17.1 1984 through A17.1a 1988 & A17.3)
H603g	^^^^A17.1b -1984 through A17.1a -1988 Rules 211.3-211.8^^^^		
H603h	FAC 61C-5.001(7)(c)		Identical keys for emergency for all elevators in building not to building master key
H604a	A17.1 - 112.3d	2.13.3.4	Firefighters' Service (A17.1b 1989 & later editions) Vertical Closing Doors
H604b	A17.1 - 112.5	2.13.5	Firefighters' Service (A17.1b 1989 & later editions) Door ReOpening Device
H604c	A17.1 - 211.2 - 211.8 (306.11)	2.27.2-2.27.8 (3.27)	Firefighters' Service (A17.1b 1989 & later editions) 211.2 Standby Power 211.8 Keys
H604e	A17.1 - 1002.2f	8.11.2.2.6	Firefighters' Service (A17.1b 1989 & later editions). Periodic Testing, Inspection & Witnessing.
H604f	A17.1 - 1206.7	8.6.10.1	Maintenance Firefighters' Service (A17.1b 1989 & later editions)
H604g	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		

FIREFIGHTERS' OPERATION