Part II. Centeral 799 Part III. Okonprofessional Projectors of the Professional Type 780 Part III. Nonprofessional Projectors 781 Part III. Okonprofessional Projectors 781 Part III. General 781 Part II. Installations 782 Part III. Installations 783 Part III. Installations 783 Part III. Installations 783 Part III. Installations 783 Part III. Installations 784 Part III. Installations 784 Part III. Installations 784 Part III. General 786 Part III. General 786 Part III. Services and Feeders 794 Part III. Services and Feeders 794 Part III. Okobile and Manufactured Homes, and Mobile Home Parks 786 Part III. General 796 Part III. Okonbination Electrical Systems 796 Part III. Okonbination Electrical Systems 809 Part III. Owo-Vouring 836 Part II. Low-Voltage Systems 809 Part II. Low-Voltage Systems 809 Part III. Low-Voltage Systems 809 Part III. Low-Voltage Systems 809 Part III. Dow-Voltage Systems 809 Part III. Dow-Voltage Systems 809 Part III.	Article 540	Motion Picture Projection Rooms 779	Article 620	Elevators, Dumbwaiters, Escalators,
Part II.   Conductors   St   Part II.   Part II.   Relocatable Structures   782   Part IV.   Part II.   Relocatable Structures   782   Part IV.	Part I.	General 779		Moving Walks, Platform Lifts, and Stairway
Part III.	Part II.		D. J.	
Article 545   Structures   781   Part I.   General   781   Part II.   General   781   Part II.   General   781   Part II.   General   782   Part VI.   Concert   782   Part VII.   Overcurrent Protection   863   Part VII.   Overcurrent Protection   863   Part VII.   Overcurrent Protection   863   Part VII.   Overcurrent Protection   864   Part VII.   Overcurrent Protection   865   Part VII.   Overcurrent Protection   864   Part VII.   Overcurrent Protection   865   Part II.   Overcurrent Protection   864   Part VII.   Overcurrent Protection   865   Part II.   Overcurrent Protection   865   Part III.   Overcurrent Protection   865	Doort III			
National Conductors   S87   Structures   781   Part I.   General 781   Part II.   General 781   Part VI.   Factory Tests 818   Part III.   General 783   Part III.   General 783   Part III.   General 783   Part III.   Part VI.   Part VI.   Part VI.   Part VII.   Overcurrent Protection 863   Part VIII.   Overcurrent Protection 864   Part II.   Overcurrent Protection 863   Part VIII.   Overcurrent Protection 864   Part II.   Overcurrent Protection 864   Part II.   Overcurrent Protection 863   Part VIII.   Overcurrent Protection 864   Part III.   Overcurrent Protection 863   Part III.   Overcurrent Protection 864   Part III.   Overcurrent Protection 865   Part III.   Overcurrent Protection 865   Part III.   Part III.   Overcurrent Protection 865   Part III.   Part III.   Overcurrent Protection 865   Part III.   Part II				
Part I.   General   781	Article 545	Manufactured Buildings and Relocatable		8
Part II.		Structures 781		
Article 547 Part II. General 783 Part III. Distribution 784 Article 550 Part II. Mobile Homes, Manufactured Homes, and Mobile Home Parks 786 Part II. General 786 Part II. General 786 Part II. Mobile Memes, Manufactured Homes, and Mobile Home Parks 786 Part II. General 786 Part II. Combination Electrical Systems 796 Part II. Combination Electrical Systems 796 Part III. Combination Electrical Systems 798 Part IV. Factory Tests 805 Part II. Combination Electrical Systems 809 Part II. Low-Voltage Systems 809 Part II. Low-Voltage Systems 810 Part II. Combination Electrical Systems 810 Part II. Combination Electrical Systems 810 Part II. General 819 Part II. General 819 Part II. General 819 Part II. General 819 Part II. Factory Tests 818 Part II. General 819 Part II. General 83 Part II. General 819 Part II. General 845 Part II. General 845 Part II. General 845 Par	Part I.	General 781		
Part   L.   General   786	Part II.	Relocatable Structures 782		
Part I.	Article 547	Agricultural Buildings 783		
Part II.   Installations   78.4   Part IX.   Part III.   Part II			Part VIII.	
Part III.   Distribution   784				
Part L.   Combination   Electrical Systems   Sostantial   Systems				
Mobile Home Parks   786   Part I. General   786   Part II. General   796   Part II. General   796   Part II. Combination Electrical Systems   798   Part II. Other Power Sources   797   Part III. General   870   Part II. General   870   Part II. General   870   Part II. General   870   Part II. General   870   Part III. Combination Electrical Systems   805   Part II. General   876   Part II. General   876   Part II. General   876   Part II. General   876   Part III. Own-bination Electrical Systems   810   Part III. Own-bination Electrical Systems   810   Part III. Combination Electrical Systems   810   Part III. Own-bination Electrical Systems   811   Part IV. Factory Tests   818   Part III. General   876   Part III. Part III. Floating Buildings, and Commercial and Noncommercial Docking   Part III. Marinas, Boatyards, and Docking Facilities   819   Part III. Part III. Floating Buildings   826   Part II. General   879   Part III. Part III. General   830   Part III. General   830   Part II. General   830   Part III. General   840   Part III. General   845   Part III. G			Part X.	Emergency and Standby Power Systems 864
Part I. General 786 Part II. Mobile and Manufactured Homes 787 Part II. Services and Feeders 794  Article 551 Recreational Vehicles and Recreational Vehicle Parks 796 Part II. Combination Electrical Systems 796 Part IV. Nominal 120-Volt or 120/240-Volt Systems 798 Part V. Factory Tests 805 Part II. Combination Electrical Systems 805 Part II. Combination Electrical Systems 805 Part II. Combination Electrical Systems 808 Part II. Combination Electrical Systems 808 Part II. Combination Electrical Systems 809 Part III. Low-Voltage Systems 809 Part III. Combination Electrical Systems 810 Part III. Combination Electrical Systems 810 Part III. Combination Electrical Systems 811 Part V. Factory Tests 818 Part II. Combination Electrical Systems 810 Part III. Combination Electrical Systems 811 Part II. Combination Electrical Systems 810 Part III. Morinals, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. Marinas, Boatyards, and Docking Facilities 821 Part II. General 833 Part I. General 833 Part I. General 833 Part I. General 833 Part II. General 834 Part III. Equipment 894 Part III. Equipment 895 Part III. Equipment 896 Part II. General	Article 550		Article 625	Electric Vehicle Power Transfer System 865
Part II. Mobile and Manufactured Homes 787 Part III. Services and Feeders 794  Article 512  Recreational Vehicles and Recreational Vehicle Parks 796 Part I. General 796 Part II. Other Power Sources 797 Part III. Other Power Sources 797 Part IV. Nominal 120-Volt or 120/240-Volt Systems 798 Part V. Factory Tests 805 Part I. General 808 Part I. General 808 Part II. General 808 Part II. Combination Electrical Systems 809 Part III. Combination Electrical Systems 809 Part III. Combination Electrical Systems 810 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Pactory Tests 818  Article 552 Park Tailers 808 Part II. General 808 Part II. General 808 Part III. Combination Electrical Systems 809 Part III. Combination Electrical Systems 810 Part IV. Mominal 120-Volt or 120/240-Volt Systems 811 Part IV. Pactory Tests 818  Article 655  Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. Floating Buildings 826  Article 690 Temporary Installations 827 Part III. Floating Buildings 826  Article 690 Temporary Installations 827 Part III. Floating Buildings 826  Article 600 Electric Signs and Outline Lighting 833 Part I. General 839 Part II. General 849			Part I.	
Part II. Services and Feeders 794  Article 551  Recreational Vehicles and Recreational Vehicle Parks 796  Part II. Combination Electrical Systems 796  Part IV. Obter Power Sources 797  Part IV. Nominal 120-Volt or 120/240-Volt Systems 798  Part IV. Recreational Vehicle Parks 805  Part IV. Recreational Vehicle Parks 805  Part IV. Recreational Vehicle Parks 805  Part III. Low-Voltage Systems 809  Part III. Low-Voltage Systems 810  Part III. Combination Electrical Systems 810  Part III. Article 636  Part III. Combination Electrical Wiring Space Supply Equipment 873  Part IV. Recreational Vehicle Parks 805  Article 552  Park Trailers 808  Part III. Combination Electrical Systems 810  Part III. Low-Voltage Systems 809  Part III. Arc Welders 876  Part III. Arc Welders 876  Part III. Arc Welders 876  Part III. Arc Welders 878  Part III. Part			Part II.	Equipment Construction 865
Article 551 Article 552 Part II. General 808 Part III. Combination Electrical Systems 798 Part II. Other Power Sources 797 Part IV. Mominal 120-Volt or 120/240-Volt Systems 798 Part II. General 808 Part II. Combination Electrical Systems 809 Part II. General 808 Part II. General 808 Part II. Combination Electrical Systems 809 Part II. Mominal 120-Volt or 120/240-Volt Systems 810 Part III. Dow-Voltage Systems 809 Part III. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Nominal 120-Volt or 120/240-Volt Systems 810 Part III. General 808 Part III. Combination Electrical Systems 810 Part III. Mominal 120-Volt or 120/240-Volt Systems 811 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Mominal 120-Volt or 120/240-Volt Systems 811 Part IV. Mominal 120-Volt or 120/240-Volt Systems 811 Part II. General 819 Part II. General 819 Part II. General 819 Part II. General 819 Part II. Floating Buildings 826 Article 640 Article 650 Temporary Installations 827 Part III. General 830 Part II. General 830 Part II. General 830 Part II. General 830 Part II. General 890 Part II. Transformers and Capacitors 898 Part III. Contact Conductors 848 Part III. Contact Conductors 849 Part IV. Overcurent Protection 849 Part IV. Overcurent Protect			Part III.	
Article 551   Recreational Vehicles and Recreational Vehicle	Part III.	Services and Feeders 794		Wireless Power Transfer Equipment 871
Part L   General   796   Part I.   General   871   General   871   General   871   General   871   Part II.   General   871   General   871   General   871   General   871   Factory	Article 551	Recreational Vehicles and Recreational Vehicle		
Part I. General 796 Part III. Combination Electrical Systems 796 Part III. Other Power Sources 797 Part IV. Nominal 120-Volt or 120/240-Volt Systems 798 Part VI. Recreational Vehicle Parks 805 Part VI. Recreational Vehicle Parks 805 Part II. Low-Voltage Systems 809 Part II. Low-Voltage Systems 809 Part II. Low-Voltage Systems 810 Part II. Combination Electrical Systems 810 Part II. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Recreational Vehicle Parks 805 Article 555 Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. Marinas, Boatyards, and Docking Facilities 821 Part III. Marinas, Boatyards, and Docking Facilities 821 Part III. Marinas, Boatyards, and Docking Facilities 821 Part III. Floating Buildings 826  Chapter 6 Special Equipment 833 Part I. General 833 Part I. General 833 Part I. General 833 Part I. General 833 Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838 Article 600 Article 600 Article 600 Cranes and Hoists 845 Article 600 Office Furnishings 843 Article 600 Article 600 Cranes and Hoists 845 Part II. Wiring 845 Article 605 Part II. General 896 Article 607 Part II. General 896 Part II. General 896 Article 607 Part II. General 896 Article 607 Part II. General 896 Part II.		Parks 796		
Part II. Other Power Sources 797 Part IV. Nominal 120-Volt or 120/240-Volt Systems 798 Part V. Factory Tests 805 Article 552 Part I. General 808 Part II. Combination Electrical Systems 805 Part II. General 808 Part II. Combination Electrical Systems 809 Part III. Combination Electrical Systems 809 Part III. Combination Electrical Systems 809 Part III. Combination Electrical Systems 810 Part III. Combination Electrical Systems 810 Part III. Pactory Tests 818 Article 555 Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part I. General 819 Part II. Marinas, Boatyards, and Docking Facilities 819 Part II. Hoating Buildings 826 Article 590 Temporary Installations 827 Part II. Floating Buildings 826 Article 600 Electric Signs and Outline Lighting 833 Part I. General 833 Part II. General 833 Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838 Article 604 Article 605 Office Furnishings 843 Article 606 Article 607 Chapter 6 Command Systems 841 Article 608 Article 608 Article 609 Chapter 6 Special Equipment 833 Part II. General 835 Part II. General 835 Part II. General 836 Article 600 Article 600 Article 600 Cranes and Hoists 845 Part II. General 845 Part III. Wiring 845 Part II. Contact Conductors 848 Part II. Contact Conductors 848 Part II. Disconnecting Means 849 Part IV. Overcurrent Protection 849 Part V. Overcurrent Protection 849 Part V. Overcurrent Protection 849 Part V. Control 850 Part VI. Control 850 Part VI. Control 850 Part VI. Grounding and Bonding 850 Part VI. Control 850 Part VI. Control 850 Part VI. Control 850 Part VI. Grounding and Bonding 850 Part VI. Control 850 Part VI. Grounding and Bonding 850	Part I.	General 796		
Part III. Other Power Sources 797 Part IV. Nominal 120-Volt or 120/240-Volt Systems 798 Part VI. Recreational Vehicle Parks 805 Part VI. Recreational Vehicle Parks 805 Part VI. Recreational Vehicle Parks 805 Part III. Combination Electrical Systems 809 Part III. Combination Electrical Systems 810 Part III. Combination Electrical Systems 810 Part III. Combination Electrical Systems 810 Part III. Combination Electrical Systems 811 Part V. Factory Tests 818  Article 555 Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. General 819 Part II. Floating Buildings 826 Article 590 Temporary Installations 827 Article 600 Electric Signs and Outline Lighting 833 Part I. General 833 Part I. General 833 Part I. General 833 Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838 Article 604 Manufactured Wiring Systems 841 Article 605 Office Furnishings 843 Part II. General 845 Part II. General 890 Part II. General 893 Part IV. Workspace 893 Article 660 Cranes and Hoists 845 Part II. General 845 Part II. General 896 Article 610 Cranes and Hoists 845 Part II. General 896 Article 660 Part II. General 896 Article 610 Cranes and Hoists 845 Part II. General 896 Article 660 Cranes and Hoists 845 Part II. General 896 Article 610 Cranes and Hoists 845 Part II. General 896 Article 660 Part II. General 896 Article 660 Part II. General 896 Article 660 Cranes and Hoists 845 Part III. General 896 Article 660 Part II. General 898 Part III. General 898 Part III. General 898 Part III. Gener	Part II.	Combination Electrical Systems 796	Part II.	
Part IV. Pactory Tests 805 Part V. Pactory Tests 805 Article 552 Part II. General 808 Part II. Combination Electrical Systems 809 Part III. Combination Electrical Systems 810 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Part IV. Part IV. Part IV. Part IV. Portable and Temporary Audio System Installations 883 Part IV. Part II. Portable and Temporary Audio System Installations 884 Part IV. Part II. Equipment 892 Part II. Equipment 894 Part IV. Vorkspace 893 Part IV. Vorkspace 893 Part IV. Vorkspace 895 Part III. Control 897 Part III. Control 896 Part III. Control 897 Part III. Control 897 Part III. General 896 Part III. General 896 Part III. General 896 Part III. General 898 Part IV. General 898 Part IV. Obsconnecting Means 849 Part IV. Obsconnect			D . III	
Part V. Recreational Vehicle Parks 805 Part VI. Recreational Vehicle Parks 805 Part II. General 808 Part II. Low-Voltage Systems 809 Part III. Combination Electrical Systems 810 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Factory Tests 818 Article 655 Article 655 Part I. General 808 Part III. Resistance Welders 876 Part III. Resistance Welders 879 Part III. Special Equipment 833 Part I. General 833 Part II. Lighting 803 Part II. Lighting 803 Part II. Lighting 803 Part II. Lighting 803 Part II. General 809 Part IV. Workspace 893 Part IV. General 896 Part II. General 896 Part IV. Overcurrent Protection 849 Part IV. Overcurrent Pr		Nominal 120-Volt or 120/240-Volt Systems 798	Part III.	
Part VI. Recreational Vehicle Parks 805  Article 552 Park Trailers 808 Part I. General 808 Part II. Low-Voltage Systems 809 Part III. Combination Electrical Systems 810 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Factory Tests 818  Article 555 Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. Marinas, Boatyards, and Docking Facilities 819 Part III. Hoating Buildings 826 Article 590 Temporary Installations 827 Article 640 Article 645 Article 645 Article 646 Article 646 Article 646 Article 647 Article 648 Article 648 Article 649 Article 649 Article 640 Audio Signal Processing, Amplification, and Reproduction Equipment 879 General 879 Part II. Permanent Audio System Installations 883 Part III. Floating Buildings 826 Article 645 Article 646 Article 646 Article 646 Article 647 Article 648 Article 648 Article 649 Article 649 Article 640 Article 650 Article 660 Ar		The second secon		1 1
Article 552 Part I. General 808 Part II. Low-Voltage Systems 809 Part II. Combination Electrical Systems 810 Part IV. Part V. Part V. Part V. Part V. Part V. Part IV. Part IV. Part IV. Part III. Part III. Part III. Part III. Part III. Part III. Portable and Temporary Audio System Installations 883 Part III. Part III. Portable and Temporary Audio System Installations 884 Part III. Part III. Portable and Temporary Audio System Installations 884 Part III. Portable and Temporary Audio System Installations 884 Part II. Part III. Part III			Part IV.	
Part I. General 808 Part II. Low-Voltage Systems 809 Part III. Combination Electrical Systems 810 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Factory Tests 818  Article 555  Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part I. General 819 Part II. Marinas, Boatyards, and Docking Facilities 821 Part III. Floating Buildings 826 Article 590  Temporary Installations 827 Part II. General 833 Part II. General 833 Part II. General 833 Part II. Field-Installed Skeleton Tubing, Outline Lighting and Secondary Wiring 838 Part II. General 845 Part II. General 845 Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part IV. Control 850 Part IV. Control 850 Part II. General 898 Part II. General 896 Part III. General 898 Part IV. Guarding and Grounding 898 Part IV. Overcurrent Protection 849 Part IV. Overcurrent Protection 849 Part VII. Grounding and Bonding 850 Part VII. Grounding and Bonding 850 Part VII. Grounding and Bonding 850 Part VIII. Grounding and Bonding 850 Part VIII. Grounding and Bonding 850			Article 630	Electric Welders 876
Part II. Combination Electrical Systems 809 Part III. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Resistance Welders 879 Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Welding Cable 879  Part IV. Part IV. Part IV. Part IV. Part III. Portable and Temporary Audio System Installations 884  Part III. Portable and Temporary Audio System Installations 884  Article 590  Temporary Installations 827  Chapter 6 Special Equipment 833  Article 600 Electric Signs and Outline Lighting 833 Part II. General 833  Part II. General 833  Part II. Equipment 892  Part III. Equipment 892  Part III. Equipment 893  Article 660 Article 660 Manufactured Wiring Systems 841  Article 660 Office Furnishings 843  Article 660 Office Furnishings 843  Article 660 Cranes and Hoists 845  Part II. Contact Conductors 848 Part II. Contact Conductors 848 Part IV. Disconnecting Means 849 Part IV. Disconnecting Means 849 Part IV. Overcurrent Protection 849 Part IV. Control 850  Article 668 Electrolitic Cells 901  Article 668 Electrolitic Cells 901			Part I.	General 876
Part III. Combination Electrical Systems 810 Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part IV. Factory Tests 818  Article 555  Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. General 819 Part III. Marinas, Boatyards, and Docking Facilities 821 Part III. Floating Buildings 826 Article 590 Temporary Installations 827 Article 600 Electric Signs and Outline Lighting 833 Part II. General 834 Article 604 Article 605 Office Furnishings 843 Article 605 Office Furnishings 843 Article 660 Article 606 Cranes and Hoists 845 Part II. Contact Conductors 848 Part II. Contact Conductors 848 Part II. Contact Conductors 849 Part IV. Disconnecting Means 849 Part IV. Disconnecting Means 849 Part IV. Control 850 Part IV. Control 850 Part IV. Control 850 Part II. Gounding and Bonding 850			Part II.	Arc Welders 876
Part IV. Nominal 120-Volt or 120/240-Volt Systems 811 Part V. Factory Tests 818  Article 555  Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819 Part II. General 819 Part III. Floating Buildings 826 Article 590  Temporary Installations 827 Article 600 Part I. General 833 Part II. General 833 Part II. General 833 Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838 Article 604 Article 605 Office Furnishings 843 Article 605 Office Furnishings 843 Article 610 Cranes and Hoists 845 Part II. Wiring 845 Part II. Wiring 845 Part II. Wiring 845 Part II. Contact Conductors 848 Part II. Wiring 845 Part II. Wiring 845 Part II. Contact Conductors 848 Part IV. Disconnecting Means 849 Part V. Overcurrent Protection 849 Part VII. Grounding and Bonding 850  Article 668  Article 669 Article 669 Article 660 Arti			Part III.	Resistance Welders 878
Part V. Factory Tests 818  Article 555  Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819  Part I. General 819  Part II. Marinas, Boatyards, and Docking Facilities 821  Part III. Floating Buildings 826  Article 590  Temporary Installations 827  Article 600  Electric Signs and Outline Lighting 833  Part II. General 839  Part II. General 833  Part II. General 833  Part II. General 833  Part II. General 833  Part II. General 838  Article 604  Article 605  Office Furnishings 843  Article 610  Cranes and Hoists 845  Part II. General 848  Part II. General 845  Part II. General 898  Part II.			Part IV.	Welding Cable 879
Article 555  Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819  Part I. General 819  Part III. Marinas, Boatyards, and Docking Facilities 821  Part III. Floating Buildings 826  Article 590  Temporary Installations 827  Article 600  Electric Signs and Outline Lighting 833  Part II. General 833  Article 600  Part II. Equipment 893  Article 604  Article 605  Article 604  Manufactured Wiring Systems 841  Article 605  Office Furnishings 843  Article 610  Cranes and Hoists 845  Part II. General 845  Part II. General 845  Part II. Control 897  Article 610  Cranes and Hoists 845  Part III. Wiring 845  Part III. Contact Conductors 848  Part III. Contact Conductors 848  Part III. Contact Conductors 848  Part II. Control 850  Part II. General 896  Article 668  Article 668  Part II. General 896  Article 669  Part II. Control 897  Article 660			Article 640	Audio Signal Processing, Amplification, and
Article 555 Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities 819  Part I. General 819  Part II. Harrinas, Boatyards, and Docking Facilities 821  Part III. Floating Buildings 826  Article 590 Temporary Installations 827  Chapter 6 Special Equipment 833  Article 600 Electric Signs and Outline Lighting 833  Part II. General 833  Part II. General 833  Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838  Article 604 Manufactured Wiring Systems 841  Article 605 Office Furnishings 843  Article 610 Cranes and Hoists 845  Part II. General 845  Part II. General 845  Part II. General 896  Part II. Guarding and Grounding 898  Part II. General 899  Part II. General 898  Part II. General 899  Part II. General 899  Part I	Part V.	Factory Tests 818	All tiele 040	
Part I.   Part II.   Permanent Audio System Installations   Part II.   Part III.   Portable and Temporary Audio System Installations   Recommendation   Recommendation   Recommendation   Part III.   Portable and Temporary Audio System Installations   Recommendation   Recommend	Article 555		Part I	
Part I. General 819 Part II. Marinas, Boatyards, and Docking Facilities 821 Part III. Floating Buildings 826 Article 590 Temporary Installations 827 Article 600 Electric Signs and Outline Lighting 833 Part II. General 834 Article 604 Article 605 Office Furnishings 843 Article 616 Article 617 Article 618 Article 618 Article 619 Article 619 Article 610 Cranes and Hoists 845 Part II. General 898 Part II. Gen		Commercial and Noncommercial Docking		
Part II. Marinas, Boatyards, and Docking Facilities 821 Part III. Floating Buildings 826 Article 590 Temporary Installations 827 Chapter 6 Special Equipment 833 Article 600 Electric Signs and Outline Lighting 833 Part I. General 833 Part II. Equipment 892 Part II. Lighting 893 Part II. Equipment 892 Part III. Lighting 893 Part III. Equipment 894 Part IV. Workspace 893 Article 647 Sensitive Electronic Equipment 894 Article 650 Pipe Organs 895 Article 660 Manufactured Wiring Systems 841 Article 660 Cranes and Hoists 845 Part II. General 845 Part II. General 845 Part II. General 845 Part II. Wiring 845 Part II. Wiring 845 Part II. Contact Conductors 848 Part II. Contact Conductors 848 Part II. Contact Conductors 848 Part IV. Disconnecting Means 849 Part V. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850  Installations 884 Information Technology Equipment 885 Information Technology Equipment 885  Article 645 Information Technology Equipment 890  Article 646 Modular Data Centers 890 Part II. Equipment 892 Part III. Lighting 893 Part IV. Workspace 893  Article 647 Sensitive Electronic Equipment 894  Article 650 Pipe Organs 895  Article 660 X-Ray Equipment 896 Part II. Control 897  Article 660 X-Ray Equipment 896 Part II. Transformers and Capacitors 898 Part III. Transformers and Capacitors 898 Part III. Guarding and Grounding 898  Article 665 Induction and Dielectric Heating Equipment General 898 Part II. Guarding, Grounding, and Labeling 900 Part VI. Control 850 Part VII. Grounding and Bonding 850 Article 669 Electroplating 903		Facilities 819		7
Part II. Marinas, Boatyards, and Docking Facilities 821 Part III. Floating Buildings 826  Article 590 Temporary Installations 827  Chapter 6 Special Equipment 833  Article 600 Part II. Equipment 892 Part III. Equipment 892 Part III. Equipment 893 Part III. Equipment 893 Part III. Equipment 893 Part III. Equipment 894 Part III. Equipment 894 Part III. Equipment 894 Part III. Equipment 895 Part III. Equipment 896 Part III. Equipment 896 Part III. Equipment 896 Part III. Equipment 897 Part III. Equipment 896 Part III. Equipment 896 Part III. Equipment 896 Part III. Equipment 896 Part III. Contact Conductors 843 Part III. Control 897 Part III. Equipment 897 Part III. Control 897 Part III. Control 897 Part III. Contact Conductors 848 Part III. Guarding and Grounding 898 Part II. Guarding, Grounding, and Labeling 900 Part VI. Control 850 Part VII. Grounding and Bonding 850 Article 669 Electroplating 903	Part I.		rait III.	
Article 590 Temporary Installations 827  Article 646 Special Equipment 833  Article 646 Special Equipment 833  Article 646 Part I. General 890  Part III. Equipment 892  Part III. Lighting 893  Part IV. Workspace 893  Article 647 Sensitive Electronic Equipment 894  Article 648 Article 649 Sensitive Electronic Equipment 894  Article 649 Manufactured Wiring Systems 841  Article 640 Manufactured Wiring Systems 841  Article 650 Office Furnishings 843  Article 660 X-Ray Equipment 896  Part II. Control 897  Article 610 Cranes and Hoists 845  Part II. General 845  Part III. Transformers and Capacitors 898  Part III. Transformers and Capacitors 898  Part III. Guarding and Grounding 898  Article 665 Induction and Dielectric Heating Equipment 947  Part IV. Disconnecting Means 849  Part IV. Overcurrent Protection 849  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 669 Electroplating 903	Part II.	Marinas, Boatyards, and Docking Facilities 821		
Chapter 6 Special Equipment 833  Article 600 Electric Signs and Outline Lighting 833 Part I. General 833 Part II. Lighting 893 Part III. Lighting 893  Article 604 Electric Signs and Outline Lighting, and Secondary Wiring 838  Article 604 Manufactured Wiring Systems 841  Article 605 Office Furnishings 843  Article 610 Cranes and Hoists 845 Part II. General 845 Part II. General 845 Part III. Transformers and Capacitors 898 Part III. Wiring 845 Part III. Contact Conductors 848 Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part VI. Control 850 Part VII. Grounding and Bonding 850  Part III. General 896  Article 668 Electrolytic Cells 901  Article 669 Electroplating 903	Part III.	Floating Buildings 826	Article 645	
Chapter 6 Special Equipment 833  Article 600 Electric Signs and Outline Lighting 833 Part II. General 890 Part III. Lighting 893 Part IV. Workspace 893  Article 647 Sensitive Electronic Equipment 894  Article 648 Manufactured Wiring Systems 841 Article 605 Office Furnishings 843 Article 605 Office Furnishings 843 Article 610 Cranes and Hoists 845 Part II. General 845 Part III. Wiring 845 Part III. Wiring 845 Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part IV. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850  Part III. Grounding and Bonding 850  Part III. General 890  Part II. General 890 Part II. General 896 Article 665 Induction and Dielectric Heating Equipment General 898  Part III. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Electroplating 903	Article 590	Temporary Installations 827	Article 646	Modular Data Centers 890
Article 600 Electric Signs and Outline Lighting 833 Part II. General 833 Part III. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838  Article 604 Manufactured Wiring Systems 841 Article 605 Office Furnishings 843 Article 610 Cranes and Hoists 845 Part II. General 845 Part II. General 845 Part II. General 845 Part III. Transformers and Capacitors 898 Part III. Guarding and Grounding 898 Part III. General 896 Part III. Guarding and Dielectric Heating Equipment Part III. Guarding, Grounding, and Labeling 900 Part V. Overcurrent Protection 849 Part VII. Control 850 Part VII. Grounding and Bonding 850 Part VIII. Grounding and Bonding 850 Part VIII. Grounding and Bonding 850 Part III. Lighting 893 Workspace 893  Article 647 Sensitive Electronic Equipment 894  Article 660 X-Ray Equipment 896  Part II. Control 896  Fart III. Control 897  Fart III. Guarding and Grounding 898  Part III. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Fart VII. Grounding and Bonding 850  Part VIII. Eighting 893  Article 647 Sensitive Electronic Equipment 894  Article 650 Pipe Organs 895  Article 660 X-Ray Equipment 896  Fart III. Control 896  Fart III. Guarding and Grounding 898  Fart III. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Article 669 Electroplating 903		zomporur, manuscus on	Part I.	General 890
Article 600 Electric Signs and Outline Lighting 833 Part II. General 833 Part III. General 833 Part III. Workspace 893  Article 647 Sensitive Electronic Equipment 894  Article 650 Pipe Organs 895  Article 660 X-Ray Equipment 896 Part II. General 896  Article 610 Cranes and Hoists 845 Part II. General 845 Part II. General 845 Part III. Transformers and Capacitors 898 Part III. Transformers and Capacitors 898 Part III. Guarding and Grounding 898  Article 665 Induction and Dielectric Heating Equipment Part III. General 896  Article 665 Induction and Dielectric Heating Equipment Part III. Guarding, Grounding, and Labeling 900 Part V. Overcurrent Protection 849 Part VII. Grounding and Bonding 850 Article 668 Electrolytic Cells 901  Article 669 Electroplating 903	Chanter 6	Special Equipment 833	Part II.	Equipment 892
Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838  Article 604 Manufactured Wiring Systems 841  Article 605 Office Furnishings 843  Article 610 Cranes and Hoists 845  Part II. General 845  Part II. General 845  Part II. Guarding and Grounding 898  Part II. Contact Conductors 848  Part IV. Disconnecting Means 849  Part IV. Disconnecting Means 849  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 669 Sensitive Electronic Equipment 894  Article 650 Pipe Organs 895  Article 660 X-Ray Equipment 896  Article 660 X-Ray Equipment 896  Part II. General 896  Article 660 X-Ray Equipment 896  Part II. Control 897  Part III. Transformers and Capacitors 898  Part IV. Guarding and Grounding 898  Part IV. Guarding and Grounding 898  Part II. General 898  Part II. General 898  Part II. Guarding, Grounding, and Labeling 900  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 669 Electroplating 903	Onapter 0	opeoidi Equipment ooo	Part III.	Lighting 893
Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838  Article 604 Manufactured Wiring Systems 841  Article 605 Office Furnishings 843  Article 610 Cranes and Hoists 845  Part I. General 845  Part II. Wiring 845  Part III. Wiring 845  Part III. Contact Conductors 848  Part IV. Disconnecting Means 849  Part IV. Overcurrent Protection 849  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 669 Pipe Organs 895  Article 660 X-Ray Equipment 896  General 896  Part II. Control 897  Part III. Transformers and Capacitors 898  Guarding and Grounding 898  Induction and Dielectric Heating Equipment General 898  Part II. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Article 669 Electroplating 903	Article 600	Electric Signs and Outline Lighting 833	Part IV.	Workspace 893
Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring 838  Article 604 Manufactured Wiring Systems 841  Article 605 Office Furnishings 843  Article 610 Cranes and Hoists 845  Part I. General 896  Part II. Transformers and Capacitors 898  Part II. Guarding and Grounding 898  Part III. Contact Conductors 848  Part III. Contact Conductors 848  Part IV. Disconnecting Means 849  Part V. Overcurrent Protection 849  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 669 Electrolytic Cells 901  Article 669 Electroplating 903	Part I.		Article 647	Sensitive Electronic Equipment 894
Article 604 Manufactured Wiring Systems 841  Article 605 Office Furnishings 843  Article 610 Cranes and Hoists 845  Part I. General 896  Part II. Transformers and Capacitors 898  Part II. Wiring 845  Part III. Contact Conductors 848  Part IV. Disconnecting Means 849  Part V. Overcurrent Protection 849  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 668 Electroplating 903	Part II.	Field-Installed Skeleton Tubing, Outline Lighting,		
Article 604 Manufactured Wiring Systems 841  Article 605 Office Furnishings 843  Article 610 Cranes and Hoists 845  Part II. General 896  Part III. Transformers and Capacitors 898  Part III. Wiring 845  Part III. Wiring 845  Part III. Contact Conductors 848  Part III. Contact Conductors 848  Part IV. Disconnecting Means 849  Part IV. Overcurrent Protection 849  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 668  Part II. General 896  Article 665  Induction and Dielectric Heating Equipment  Guarding, Grounding, and Labeling 900  Article 668  Electrolytic Cells 901  Article 669  Electroplating 903		and Secondary Wiring 838		
Article 605 Office Furnishings 843 Part II. Control 897  Article 610 Cranes and Hoists 845 Part III. Transformers and Capacitors 898  Part II. General 845 Part IV. Guarding and Grounding 898  Part III. Contact Conductors 848 Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part II. Guarding, Grounding, and Labeling 900  Part V. Overcurrent Protection 849  Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 669 Electroplating 903	Article 604	Manufactured Wiring Systems 841		
Article 610 Cranes and Hoists 845 Part II. General 845 Part III. Wiring 845 Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part V. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850 Part VIII. Transformers and Capacitors 898 Guarding and Grounding 898  Induction and Dielectric Heating Equipment General 898 Part II. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Electroplating 903				
Part I. General 845 Part II. Wiring 845 Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part V. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850 Part VII. Grounding and Bonding 850 Part IV. Guarding and Grounding 898  Article 665 Induction and Dielectric Heating Equipment General 898 Part II. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Article 669 Electroplating 903		·		
Part II. Wiring 845 Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part V. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850  Article 665 Induction and Dielectric Heating Equipment General 898 Part II. General 898 Fart II. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Article 669 Electroplating 903				
Part III. Contact Conductors 848 Part IV. Disconnecting Means 849 Part IV. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850 Part VII. Grounding and Bonding 850 Part VIII. Grounding and Bonding 850 Part VIII. General 898 Part II. General 898 Part II. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Article 669 Electroplating 903			Part IV.	
Part IV. Disconnecting Means 849 Part II. Guarding, Grounding, and Labeling 900 Part V. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850 Part VII. Grounding 849 Part II. Guarding, Grounding, and Labeling 900  Article 668 Electrolytic Cells 901  Article 669 Electroplating 903			Article 665	Induction and Dielectric Heating Equipment
Part V. Overcurrent Protection 849 Part VI. Control 850 Part VII. Grounding and Bonding 850  Article 668  Electrolytic Cells 901  Article 669 Electroplating 903			Part I.	General 898
Part VI. Control 850  Part VII. Grounding and Bonding 850  Article 668  Electrolytic Cells 901  Article 669  Electrolytic Cells 901			Part II.	Guarding, Grounding, and Labeling 900
Part VI. Control 850 Part VII. Grounding and Bonding 850 Article 669 Electroplating 903			Article 668	Electrolytic Cells 901
Tart VII. Ordaning and Donaing				
Article 670 Industrial Machinery 904	Part VII.	Grounding and Bonding 850		
			Article 670	Industrial Machinery 904