

Matrix of changes for the *National Standard Plumbing Code*

LEGEND

A	ACCEPT AS SUBMITTED		
AA	ACCEPT AS AMENDED		
D	DEFEAT		
NS	REJECTED NO SECOND		
T	TABLED		
W	WITHDRAWN		
E	EDITORIAL CHANGE		
AP	ACCEPT IN PRINCIPAL (NO CHANGE)		
Item #	Section Number	Person Submitting Change	Committee Action
06-01	1.2 Definition of Terms Air Admittance Valve	Jack Beuschel	D
06-02	1.2 Definition of Terms Auxiliary Floor Drain	Ken Alexander	NS
06-03	1.2 Definition of Terms Backwater Valve	Robert Dufek	A
06-04	1.2 Definition of Terms Dwelling Unit, Multiple	NSPC Committee	A
06-05	1.2 Definition of Terms Emergency Floor Drain	NSPC Committee	W
06-06	1.2 Definition of Terms Floor Sink	Sue Tavares	NS
06-07	1.2 Definition of Terms Flow Control w/Air Intake	Wayne Harrison	D
06-08	1.2 Definition of Terms Flush Tank	Frank Czeronka	NS
06-09	1.2 Definition of Terms Food Establishment	Kevin Dolan	NS
06-10	1.2 Definition of Terms Food Preparation Sink	Tom McGonigle	NS
06-11	1.2 Definition of Terms Grease Interceptor	Wayne Harrison	AP
06-12	1.2 Definition of Terms Grease Recovery Devices (GRD)	NSPC Committee	A
06-13	1.2 Definition of Terms Hand Sink	Bob Hahn	NS
06-14	1.2 Definition of Terms Interceptor	Wayne Harrison	D

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06-15	1.2 Definition of Terms Open Hub Drain	Steve Dzieminski	D
06-16	1.2 Definition of Terms Push Fit Fittings	Sidney Cavanaugh	AA
06-17	1.2 Definition of Terms Vacuum Collection System	Allan Feid	NS
06-18	1.2 Definition of Terms Vent, Wet	NSPC Committee	AA
06-19	Table 2.3.1 Permissible Drainage Fittings...	John Wyckoff	AP
06-20	Table 2.3.1 Permissible Drainage Fittings ...	NSPC Committee	AA
06-21	Table 2.3.1 Permissible Drainage Fittings ...	John Wyckoff	NS
06-22	2.25 Food Handling Areas	Bob Kordulak	W
06-23	3.4.2 Water Service Piping	Jeremy Brown	AA
06-24	3.4.2 Water Service Piping	NSPC Committee	AP
06-25	3.4.3 Water Distribution Piping	Jeremy Brown	AA
06-26	3.4.3 Water Distribution Piping	NSPC Committee	AA
06-27	3.4.7 Valves	Jeremy Brown	AP
06-28	3.4.7 Shutoff Valves	NSPC Committee	AA
06-29	Table 3.1.3, Part I Ferrous Pipe and Fittings	NSPC Committee	A
06-30	Table 3.1.3, Part I Ferrous Pipe and Fittings	Scott Rademacher	AA
06-31	Table 3.1.3, Part II Non-Ferrous Metallic Pipe and Fittings	NSPC Committee	A
06-32	Table 3.1.3, Part II Non-Ferrous Metallic Pipe and Fittings	William Chapin	AP
06-33	Table 3.1.3, Part II Non-Ferrous Metallic Pipe and Fittings	NSPC Committee	A
06-34	Table 3.1.3, Part III Non-Metallic Pipe and Fittings	NSPC Committee	A
06-35	Table 3.1.3, Part III Non-Metallic Pipe and Fittings	William Chapin	A
06-36	Table 3.1.3, Part III Non-Metallic Pipe and Fittings	James Paschal	AA
06-37	Table 3.1.3, Part IV Pipe Joints, Joining Materials ...	NSPC Committee	A

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06-38	Table 3.1.3, Part IV Pipe Joints, Joining Materials ...	NSPC Committee	A
06-39	Table 3.1.3, Part IV Pipe Joints, Joining Materials ...	Sidney Cavanaugh	A
06-40	Table 3.1.3, Part V Plumbing Fixtures	NSPC Committee	AA
06-41	Table 3.1.3, Part VI Plumbing Fixture Trim	NSPC Committee	AA
06-42	Table 3.1.3, Part VII Plumbing Appliances	NSPC Committee	A
06-43	Table 3.1.3, Part VII Plumbing Appliances	Rick Andrew	A
06-44	Table 3.1.3, Part VIII Valves and Appurtenances	NSPC Committee	A
06-45	Table 3.1.3, Part IX Backflow Prevention Devices	NSPC Committee	A
06-46	Table 3.1.3, Part X Miscellaneous	NSPC Committee	A
06-47	Table 3.1.3, Part X Miscellaneous	Jeremy Brown	A
06-48	Table 3.1.3, Part XI Recommended Practices and ...	NSPC Committee	A
06-49	Table 3.4 Materials for Potable Water	Scott Rademacher	AA
06-50	Table 3.4 Materials for Potable Water	James Paschal	AA
06-51	Table 3.4.3 Plastic Hot and Cold Water ...	NSPC Committee	AA
06-52	4.1.5 Materials	Jeremy Brown	NS
06-53	4.2.7 Push Fit Fittings	Sidney Cavanaugh	AP
06-54	4.2.7 Push-on Joints	Rand Ackroyd	AP
06-55	4.2.7 Push-on Joints	NSPC Committee	AA
06-56	4.2.20 Push-Fit Joints	William Chapin	W
06-57	4.3.2 Copper or copper alloy tubing ...	Rand Ackroyd	AP
06-58	4.3.7 Copper Tube to Threaded Pipe ...	NSPC Committee	A
06-59	5.1 Separated Traps for each Fixture	NSPC Committee	AA
06-60	5.3.2 Trap Seals	Wayne Harrison	AA

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06-61	5.3.6 Trap Seal Maintenance	Wayne Harrison	D
06-62	6.1.1 Where Required	Wayne Harrison	NS
06-63	6.1.2 Design	Wayne Harrison	AA
06-64	Table 6.1.2.1 Interceptor Sizing using Maximum ...	Wayne Harrison	AA
06-65	6.1.4.2 Grease Interceptors and Grease ...	Wayne Harrison	D
06-66	6.1.5 Venting	Wayne Harrison	W
06-67	6.2 Grease Interceptors and Grease ...	NSPC Committee	A
06-68	6.2.2 Fixture Traps	Wayne Harrison	AA
06-69	6.2.3 Food Waste Grinders	Wayne Harrison	D
06-70	6.2.5 Location	Wayne Harrison	D
06-71	6.5 Solids Interceptor	Wayne Harrison	NS
06-72	7.1 Fixture Standards	Jeremy Brown	AA
06-73	Figure 7.3.2 Minimum Fixture Clearances	Rich Adams	A
06-74	7.4.5 Water Closet Seats	NSPC Committee	A
06-75	7.14.3 Commercial Units	Wayne Harrison	NS
06-76	7.16.2 Trap Seal and Strainer	Wayne Harrison	W
06-77	7.18.3 Water Treatment Units	Luke Bee	NS
06-78	Table 7.21.1 Minimum Number of Required ...	Scott Lowe	D
06-79	Table 7.21.1 Minimum Number of Required ...	Robert Bardi	A
06-80	Table 7.21.1 Minimum Number of Required ...	Wayne Bommer	NS
06-81	Table 7.21.1 Minimum Number of Required ...	Ralph Wetzel	NS
06-82	Table 7.21.1 Minimum Number of Required ...	Len Kuznet	NS
06-83	Table 7.21.1 Minimum Number of Required ...	Jeffrey Burke	A

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06-84	Table 7.21.1 Minimum Number of Required ...	Jim Battista	NS
06-85	9.1.4 Where Indirect Wastes Are Required	Bob Muller	NS
06-86	9.1.5 Food Handling Areas	Bob Kordulak	W
06-87	9.1.6 Walk-in Coolers and Freezers	Bob Kordulak	W
06-88	9.3.1 General	David Lanning	NS
06-89	10.4.9 Water As A Heat-Transfer Fluid	NSPC Committee	W
06-90	10.5.4 Approval of Devices	Charlie L. Chalk	W
06-91	10.5.8 Connections to Carbonated ...	Rand Ackroyd	A
06-92	10.5.9 Protection from Fire Systems	Mike Dolan	NS
06-93	10.8.8 Pressure Tanks - Vacuum Relief	NSPC Committee	AA
06-94	10.8.9 Pressure Tanks - Pressure Relief	NSPC Committee	W
06-95	10.12.2 Building Valve	Anthony Natoli	NS
06-96	10.12.6 Individual Fixture Valves	Thomas Cox	A
06-97	Table 10.14 Table B-3	Bob Kordulak	W
06-98	Table 10.14.2A Water Supply Fixture Units ...	NSPC Committee	A
06-99	Table 10.14.2A Water Supply Fixture Units ...	NSPC Committee	A
06-100	10.14.3 Sizing Water Distribution Piping	NSPC Committee	A
06-101	10.15.8 Plastic Piping	PPFA	A
06-102	10.15.8 Maximum Pressure Relief Valve ...	NSPC Committee	W
06-103	Table 10.15.8 Maximum Pressure Relief Valve ...	PPFA	A
06-104	10.16.9 Relief Valve Discharge Termination	Rand Ackroyd	D
06-105	11.7.1 Building Subdrains	Mike Quigley	NS
06-106	11.7.2 Elevator Sump Pumps in Florida	Bob Kordulak	W

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06-107	11.7.6 Grinder Pump Ejector	NSPC Committee	A
06-108	11.7.8 Sewage Ejectors or Sewage Pumps	NSPC Committee	A
06-109	Table 12.8.1 Maximum Length of Trap Arm	NSPC Committee	AA
06-110	12.17.3 Trap Arms	Bruce Robertshaw	D
06-111	12.19 Air Admittance Valves - Individual ...	Jack Beuschel	D
06-112	12.19 Waste Stack Venting	NSPC Committee	A
06-113	13.1.5 Foundation Drains	Mike Quigley	NS
06-114	17.4 Piping Materials	NSPC Committee	A
06-115	18.2.2 Plans and Specifications	NSPC Committee	A
06-116	Table B.5.2 Water Supply Fixture Units ...	NSPC Committee	A
06-117	Table B.5.3 Bathroom Groups Having 1.6 GPF ...	NSPC Committee	A
06-118	Table B.7.3 Simplified method for sizing ...	PPFA	A
06-119	Table B.7.3 Simplified method for sizing ...	PPFA	AP
06-120	B.7.3 Sizing Tables Based on Velocity ...	NSPC Committee	AA
06-121	Appendix C Conversions	NSPC Committee	A
06-122	Appendix E.1 General Requirements	Bruce Jefferson	AA
06-123	Appendix E.8 Admittance Valves – Stack Vents	Jack Beuschel	D
06-124	Appendix J Sizing Grease Interceptors	Wayne Harrison	AA
06-125	Appendix M	NSPC Committee	A