By Jerry Peck (BN003269) and Norm Sage (BN001933)

The following GFCI History Chart has been updated with the new 2005 NEC requirements.

Dwelling Unit 120 volt GFCI Protected Receptacle Outlets- REQUIRED LOCATIONS

DATE OF NEC EDITIO N	SWIMMING	SPAS HOT TUBS	EXTERIOR	BATHROOMS	GARAGE	HYDRO MASSAGE TUBS	BOATHOUSE	KITCHEN	UNFINISHED BASEMENT	CRAWLSPACE	WET BAR	LAUNDRY UTILITY
1971	X _{1b}		X 2									
1975	X1a		X	X								
1978	X1a		X3a	X	X 4							
1981	X1a	X5a,b	X3a	X	X 4							
1984	X _{1b}	X5b	X3a	X	X 4							
1987	X _{1b}	X5b,c	X3a	X	X 4	X5b	X	X6a	X7a			
1990	X _{1b}	X5b,c	X3a	X	X 4	X5b	X	X6a	X7b	X		
1993	X _{1b}	X5b,c	X3a	X	X 4	X5b	X	X6a	X7b	X	X 8	
1996	X1c	X5b,c	X3b	X	X4,9b	X5b	X	X6b	X7b,c	X	X 8	
1999	X1c	X5b,c	X3b	X	X4,9b	X5b,10	X	X6b	X7b,c	X	X 8	
2002	X1c	X5b,c	X3b	X	X4,9b	X5b,10	X	X6b	X7b,c	X	X 8	
2005	X1c	X5b,c	X3b	X	X4,9b	X5b,10	X	X6b	X7c,d	X	X11	X11

- 1a. All receptacles outlets within 15 feet of the water, in any direction (also see EXTERIOR)
- **1b.** All receptacles outlets within 20 feet of the water, in any direction (also see EXTERIOR)
- **1c.** All receptacles outlets within 20 feet of the water, in any direction (also see EXTERIOR), receptacles for pump within 10 feet (but at least 5 feet) of inside of pool walls.
- 2. Effective January 1, 1973.
- **3a.** Changed to 'with direct grade access to dwelling and outlets' in 1978 as 6 feet 6 inches or less above grade.
- **3b.** Changed back to ALL dwelling unit exterior outlets in 1996; except an outlet for snow melting equipment IF on a dedicated circuit and NOT readily accessible.
- **4.** All, except outlets not readily accessible (6 feet 8 inches? Or higher) and outlets for dedicated appliances which are not easily movable (freezer, refrigerator, ect.).
- **5a.** Outdoor spa, receptacles within 15 feet/ indoor spa, receptacles within 20 feet.
- **5b.** Receptacles for motor and electrical equipment.
- 5c. Indoor spa or hot tub, receptacles within 10 feet, receptacles must be at least 5 feet from inside wall or spa.
- **6a.** Outlets within 6 feet of kitchen sink to serve as counter top outlets, outlets not to be installed face up in work surfaces and counter tops.
- **6b.** All outlets which serve as counter top outlets, except outlets for refrigerator or freezer.
- 7a. At least one, which must be identified as being GFCI protected.
- 7b. Chanded to all receptacles in unfinished basements and crawl spaces, except: laundry, sump pump, refrigerator or freezer.
- **7c.** Except where not readily accessible.
- **7d.** Changed to all receptacles in unfinished basements, except: laundry appliances, refrigerator or freezer, or permanently installed burglar or fire alarm.
- **8.** Outlets within 6 feet of wet bar sink to serve as counter top outlets, outlets not to be installed face up in work surfaces and counter tops.
- **9a.** Unfinished accessory buildings are treated like garage.
- **9b.** Accessory buildings that have a floor located at or below grade and not intended as habitable rooms and limited to storage areas, work areas, and areas of similar use.
- **10.** Receptacles within 5 feet.
- 11. Outlets within 6 feet of sink.