

	/25 (1 subnet bit) 1 subnet 126 hosts	/26 (2 subnet bits) 3 subnets 62 hosts	/27 (3 subnet bits) 7 subnets 30 hosts	/28 (4 subnet bits) 15 subnets 14 hosts	/29 (5 subnet bits) 31 subnets 6 hosts	/30 (6 subnet bits) 63 subnets 2 hosts		
.0	<b>.0</b>	<b>.0</b> (.1- .62)	<b>.0</b> (.1- .30)	<b>.0</b> (.1- .14)	<b>.0</b> (.1- .6)	<b>.0</b> (.1- .2)		
.4						<b>.4</b> (.5- .6)		
.8					<b>.8</b> (.9- .14)	<b>.8</b> (.9- .10)		
.12							<b>.12</b> (.13- .14)	
.16						<b>.16</b> (.17- .22)	<b>.16</b> (.17- .18)	
.20							<b>.20</b> (.21- .22)	
.24				<b>.24</b> (.25- .30)	<b>.24</b> (.25- .26)			
.28					<b>.28</b> (.29- .30)			
.32				<b>.32</b> (.33- .62)	<b>.32</b> (.33- .46)	<b>.32</b> (.33- .38)	<b>.32</b> (.33- .34)	
.36							<b>.36</b> (.37- .38)	
.40						<b>.40</b> (.41- .46)	<b>.40</b> (.41- .42)	
.44							<b>.44</b> (.45- .46)	
.48			<b>.48</b> (.49- .54)			<b>.48</b> (.49- .50)		
.52						<b>.52</b> (.53- .54)		
.56			<b>.56</b> (.57- .62)		<b>.56</b> (.57- .58)			
.60					<b>.60</b> (.61- .62)			
.64			<b>.64</b> (.65- .126)		<b>.64</b> (.65- .78)	<b>.64</b> (.65- .70)	<b>.64</b> (.65- .66)	
.68							<b>.68</b> (.69- .70)	
.72						<b>.72</b> (.73- .78)	<b>.72</b> (.73- .74)	
.76							<b>.76</b> (.77- .78)	
.80				<b>.80</b> (.81- .86)		<b>.80</b> (.81- .82)		
.84						<b>.84</b> (.85- .86)		
.88				<b>.88</b> (.89- .94)	<b>.88</b> (.89- .90)			
.92					<b>.92</b> (.93- .94)			
.96		<b>.96</b> (.97- .110)		<b>.96</b> (.97- .102)	<b>.96</b> (.97- .98)			
.100					<b>.100</b> (.101- .102)			
.104				<b>.104</b> (.105- .110)	<b>.104</b> (.105- .106)			
.108					<b>.108</b> (.109- .110)			
.112				<b>.112</b> (.113- .118)	<b>.112</b> (.113- .114)			
.116					<b>.116</b> (.117- .118)			
.120		<b>.120</b> (.121- .126)		<b>.120</b> (.121- .122)				
.124				<b>.124</b> (.125- .126)				
.128		<b>.128</b>		<b>.128</b> (.129- .190)	<b>.128</b> (.129- .142)	<b>.128</b> (.129- .134)	<b>.128</b> (.129- .130)	
.132							<b>.132</b> (.133- .134)	
.136						<b>.136</b> (.137- .142)	<b>.136</b> (.137- .138)	
.140								<b>.140</b> (.141- .142)
.144							<b>.144</b> (.145- .150)	<b>.144</b> (.145- .146)
.148								<b>.148</b> (.149- .150)
.152					<b>.152</b> (.153- .158)	<b>.152</b> (.153- .154)		
.156						<b>.156</b> (.157- .158)		
.160			<b>.160</b> (.161- .190)		<b>.160</b> (.161- .166)	<b>.160</b> (.161- .162)		
.164						<b>.164</b> (.165- .166)		
.168					<b>.168</b> (.169- .174)	<b>.168</b> (.169- .170)		
.172						<b>.172</b> (.173- .174)		
.176					<b>.176</b> (.177- .182)	<b>.176</b> (.177- .178)		
.180						<b>.180</b> (.181- .182)		
.184			<b>.184</b> (.185- .190)		<b>.184</b> (.185- .186)			
.188					<b>.188</b> (.189- .190)			
.192	<b>.192</b> (.193- .254)		<b>.192</b> (.193- .222)		<b>.192</b> (.193- .198)	<b>.192</b> (.193- .194)		
.196						<b>.196</b> (.197- .198)		
.200					<b>.200</b> (.201- .206)	<b>.200</b> (.201- .206)	<b>.200</b> (.201- .202)	
.204						<b>.204</b> (.205- .206)		
.208					<b>.208</b> (.209- .214)	<b>.208</b> (.209- .214)	<b>.208</b> (.209- .210)	
.212							<b>.212</b> (.213- .214)	
.216			<b>.216</b> (.217- .222)		<b>.216</b> (.217- .218)			
.220					<b>.220</b> (.221- .222)			
.224			<b>.224</b> (.225- .238)	<b>.224</b> (.225- .230)	<b>.224</b> (.225- .226)			
.228					<b>.228</b> (.229- .230)			
.232				<b>.232</b> (.233- .238)	<b>.232</b> (.233- .234)			
.236					<b>.236</b> (.237- .238)			
.240				<b>.240</b> (.241- .246)	<b>.240</b> (.241- .242)			
.244					<b>.244</b> (.245- .246)			
.248			<b>.248</b> (.249- .254)	<b>.248</b> (.249- .250)				
.252				<b>.252</b> (.253- .254)				
			/25 (1 subnet bit) 1 subnet 126 hosts	/26 (2 subnet bits) 3 subnets 62 hosts	/27 (3 subnet bits) 7 subnets 30 hosts	/28 (4 subnet bits) 15 subnets 14 hosts	/29 (5 subnet bits) 31 subnets 6 hosts	/30 (6 subnet bits) 63 subnets 2 hosts