

Table 29: XXIX:

<b>Exponentials of the First 10 PPT's c-values</b>										
<b>x=C -value</b>	<b>5</b>	<b>13</b>	<b>17</b>	<b>25</b>	<b>29</b>	<b>37</b>	<b>41</b>	<b>53</b>	<b>61</b>	<b>65</b>
<b>x</b>	5	13	17	25	29	37	41	53	61	65
<b>x<sup>2</sup></b>	25	169	289	625	841	1369	1681	2809	3721	4225
<b>x<sup>3</sup></b>	125	2197	4913	15625	24389	50653	68921	148877	226981	274625
<b>x<sup>4</sup></b>	625	28561	83521	390625	707281	1874161	2825761	7890481	13845841	17850625
<b>x<sup>5</sup></b>	3125	371293	1419857	9765625	20511149	69343957	115856201	418195493	844596301	1160290625
<b>x<sup>6</sup></b>	15625	4826809	24137569	244140625	594823321	2565726409	4750104241	22164361129	51520374361	75418890625
<b>x<sup>7</sup></b>	78125	62748517	410338673	6103515625	17249876309	94931877133	194754273881	1174711139837	3142742836021	4902227890625
<b>x<sup>8</sup></b>	390625	815730721	6975757441	152587890625	500246412961	3512479453921	7984925229121	62259690411361	191707312997281	318644812890625
<b>x<sup>9</sup></b>	1953125	10604499373	118587876497	3814697265625	14507145975869	129961739795077	327381934393961			
<b>x<sup>10</sup></b>	9765625	137858491849	2015993900449	95367431640625	420707233300201					
<b>x<sup>11</sup></b>	48828125	1792160394037	34271896307633							
<b>x<sup>12</sup></b>	244140625	23298085122481	582622237229761							
<b>x<sup>13</sup></b>	1220703125	302875106592253								
<b>x<sup>14</sup></b>	6103515625									
<b>x<sup>15</sup></b>	30517578125									
<b>x<sup>16</sup></b>	152587890625									
<b>x<sup>17</sup></b>	762939453125									
<p><b>Table XXIX. Exponentials of the First Ten PPT's c-values.</b> Let the c-value of the first 10 PPTs — found on the BIM Axis — equal x. The Exponentials of Any PPT are also ALWAYS PPTs. The converse is also true. You can verify the PPTs <a href="#">here</a>.</p>										
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