

Exhibit N – Agreed Constructions

Term	Agreed Construction
<p>“non-convex geometric element”</p> <ul style="list-style-type: none"> • '617: 17 	<p>“a geometric element that is not convex”</p>
<p>“convex geometric element”</p> <ul style="list-style-type: none"> • '617: 17 	<p>“a geometric element in which each straight line joining each set of two points within the geometric element or on the boundary of the geometric element lies wholly inside or on the boundary of the geometric element”</p>
<p>“fraction of a total perimeter or a total area”</p> <ul style="list-style-type: none"> • '421: 1, 11 	<p>“less than 50% of a total perimeter or a total area”</p>
<p>“monopole configuration”</p> <ul style="list-style-type: none"> • '617: 17, 19 	<p>“an antenna comprising a radiating element and a ground plane, wherein a practical application, the ground plane is not infinite, and further where the antenna would produce a radiation pattern approximating that of an electric dipole in the half-space above the ground plane if the ground plane was infinite”</p>
<p>“structure for the multi-band antenna”</p> <ul style="list-style-type: none"> • '617: 17, 19 • '632: 17 	<p>Term should be given the same construction as “multilevel structure”</p>
<p>“a substantially similar combined amount of resistance and reactance”</p> <ul style="list-style-type: none"> • '617: 17 • 	<p>“substantially similar combined amount of impedance level as characterized by the return loss (Lr) or equivalent SWR”</p>
<p>“substantially similar impedance level and radiation pattern”</p> <ul style="list-style-type: none"> • '069: 33 • '421: 1 <p>“radio electric behavior substantially similar”</p> <ul style="list-style-type: none"> • '431: 1 • '432: 1 • '541:17 	<p>These two terms have the same meaning.</p> <p>“substantially similar combined amount of impedance level as characterized by the return loss (Lr) or equivalent SWR, and substantially similar radiation pattern”</p>