

---

Subject: DI Matching

Posted by [Cuppa Joe](#) on Sun, 05 Nov 2006 03:27:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Wayne- If you're so inclined, I'd like to know more about DI matching. Is there a set of equations which yields the numerical value for a given DI? What does DI stand for, anyway? Something about dispersion coverage pattern, I suspect?

---