Subject: 60MB of cut files (Now up for download!)
Posted by Anonymous on Wed, 01 Jan 2003 17:25:00 GMT

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watch who your calling a n00b little man, yes you are correct, if the water is warmer than the air around it, it will give off a little heat, which is visualized as mist. mist is the mixing of cool are and warm air, the heat given off by the slightly warmer water mixes with the cool air and creates the mist. Steam is from water evaporating under high temperatures. Also we are not assuming that the air and the water are of a much different temperature. He is asking for the spray from the water hitting water, not water evaporating (steam) or mist on a cold day. It is not steam, it is mist, you are the noob now sit the **** down.