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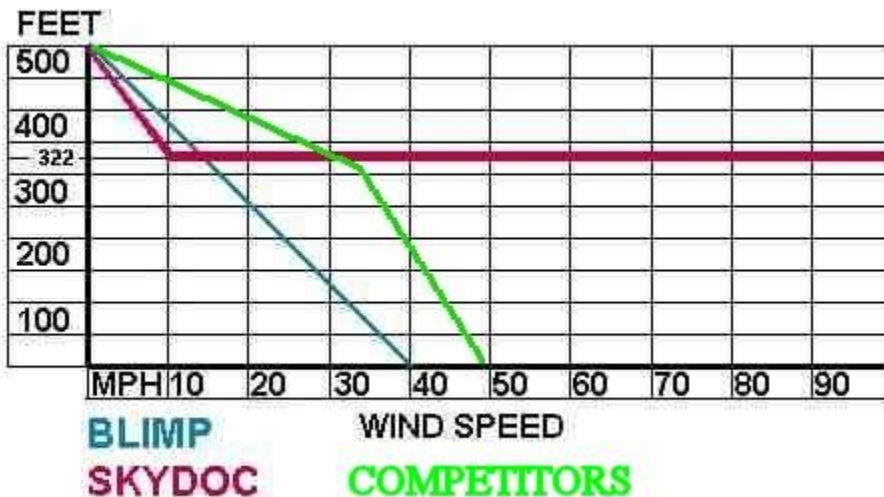
To: Whom It May Concern

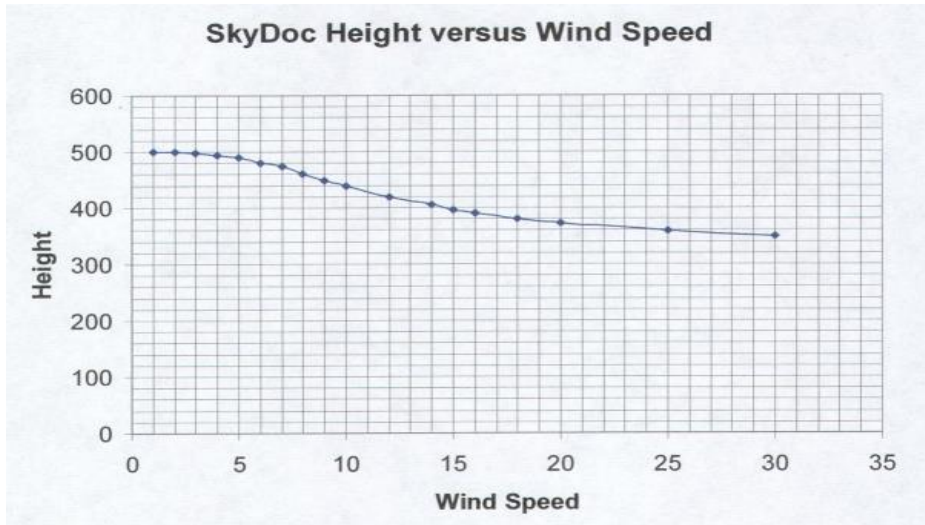
Subject: SkyDoc™ Systems Wind Speed Test Graph Data

Wind speed Vs. Altitude Curve of Offered Balloon System

Comparing the SkyDoc™ Aerostat with a Blimp under the Same Conditions

The following charts compare a SkyDoc™ Aerostat that has been trimmed at -4 degrees of attack angle with no payload, and a blimp. Changes in the attack angle and payload will vary the height the SkyDoc™ Aerostat will settle at in wind conditions. Varying the attack angle from -4 to -8 degrees, changes in wind speed, and amount of payload can vary the angle of the tethered SkyDoc™ from 90 Degrees to 20 Degrees. Greatest stability with lift is generally found by trimming the aerostat to a -4 degrees attack angle.





If you have any questions about the above mentioned certificate, please feel free to contact the undersigned directly.

Sincerely,

A handwritten signature in black ink, appearing to read "Charles Steffen".

Charles Steffen/Managing Director