



® Weather Research Center



5104 Caroline Houston, Texas 77004 Phone: 713-529-3076 Fax: 713-528-3538 E-mail: wrc@wxresearch.org

Contribution Pledge Form

CONTRIBUTOR INFORMATION – (Your personal information is kept confidential)

Last Name: _____ First Name: _____ MI: _____

Street Address: _____ City: _____ State: _____ Zip: _____

Telephone Numbers: Home(_____) _____ Work(_____) _____

Email Address: _____

I would prefer that this contribution and/or my name be kept confidential.

DONATIONS

A One-time Donation, in the Amount of :

\$10,000 \$5,000 \$2,500 \$1,000 \$500 \$100 \$50 Other: \$ _____

A Repeating Donation, as follows:

A sum of \$ _____ Once Every Month Quarter Year, Amounting to Total of \$ _____

Matching Contributions

Does your employer match donations? YES / NO

Please enclose a signed Matching Donation Form from your employer if applicable

METHOD OF PAYMENT

Check enclosed - please make checks payable to "Weather Research Center"

Please bill my credit card. Card type: Visa Mastercard American Express Discover

Account number: _____

Expiration Date: _____

Securities or stocks. Please call 1-800-44-STORM or email to wrc@wxresearch.org

NOTES

- Contributions to Weather Research Center are deemed charitable under the internal revenue code as an organization described in Section 501(c)(3). U.S. Federal Tax ID 76-0236593. Please consult your accountant for any clarifications.
- Payments must be received before the end of the year to be eligible for a tax deduction in that year.
- There is no minimum contribution amount.
- For more information please visit www.wxresearch.org or call 1-800-44-STORM or email: wrc@wxresearch.org

Please forward completed form and payment to:

Weather Research Center, 5104 Caroline St., Houston, Texas 77004

Or fax: 713-528-3538

Would you like to volunteer your time, resources, or ideas to Weather Research Center? YES!

Mission: WRC advances the science of weather and the knowledge of the weather's impact on the global community through research, prediction, and education in order to inspire America's next generation of scientists and engineers.