

Daily Planet

Customer and Employee Relations Directorate,
Internal Relations and Communications Department

Friday, May 14

2004

Evidence of meteor impact found off Australian Coast

An impact crater believed to be associated with the "Great Dying," the largest extinction event in the history of life on Earth, appears to be buried off the coast of Australia. NASA and the National Science Foundation funded the research project headed by Luann Becker, a scientist at the University of California in Santa Barbara. For more information, go to <http://www.nasa.gov/home/index.html>.

Culture Change Survey Results Road Show, 10 a.m. Friday, Morris Auditorium. All Marshall team members urged to attend

LifeSouth blood drive, 8 a.m.-1:30 p.m. Friday, Center Activities Bldg. 4316

Software Engineering telecon to preview opportunities

The second annual Software Engineering Research Infusion Video Telecon (ViTS) will be from 2-3 p.m. CDT on Tuesday in Bldg. 4200, Room 106. The event will offer civil servants and contractors the advantage of NASA's applied software engineering research and help them discover low-risk opportunities for software development teams. For more information, see "Inside Marshall" or go to <http://ic.arc.nasa.gov/researchinfusion>.

Speed limits strictly enforced

Drivers on Redstone Arsenal property are reminded that posted speed limits are strictly enforced. The speed limit on unmarked roads is 25 mph and 10 mph in parking lots.

<http://inside.msfc.nasa.gov>