United States District Court, W.D. Texas, San Antonio Division.

AIR MEASUREMENT TECHNOLOGIES, INC., North-South Corporation, and Louis Herbert Stumberg, Jr,

Plaintiffs.

v.

Gary W. HAMILTON, Hamilton & Terrile, L.L.P., Matthews & Branscomb, P.C. And Akin Gump Strauss Hauer & Feld, L.L.P,

Defendants.

No. SA-03-CA-0541-RF

Nov. 10, 2004.

Christopher James Kling, Paul V. Storm, Storm, LLP, Dallas, TX, Luther H. Soules, III, Soules & Wallace, San Antonio, TX, for Plaintiffs.

George H. Spencer, Jr., Jeffrey J. Jowers, Clemens & Spencer, David Lopez, Pulman, Cappuccio, Pullen & Benson, LLP, San Antonio, TX, Keith B. Sieczkowski, Branscomb/PC, Corpus Christi, TX, Amy Clark-Meachum, Douglas D. Dodds, Douglas D. Dodds, Patton G. Lochridge, McGinnis, Lochridge & Kilgore, LLP, Austin, TX, for Defendants.

ORDER ON THE MARKMAN CONSTRUCTION OF CERTAIN TERMS IN PLAINTIFFS' PROPOSED PATENT CLAIMS

ROYAL FERGUSON, District Judge.

The Court, having considered the briefs of the parties, the evidence of record and the argument of counsel, construes the remaining terms in the *proposed* claims as follows:

1. "[*A] microprocessor that calculates remaining air time* " means a microprocessor and a stored algorithm to calculate remaining air time.

2. "[*A] microprocessor that calculates time until thermal breakthrough for a firefighter's suit* " is a microprocessor and stored algorithm combination for calculating the time until thermal breakthrough.

W.D.Tex.,2004. Air Measurement Technologies, Inc. v. Hamilton

Produced by Sans Paper, LLC.