

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF FLORIDA

ANDREA ROSSI and LEONARDO
CORPORATION,

Plaintiffs,

VS.

No. 1:16-cv-2119-CMA

THOMAS DARDEN; JOHN T. VAUGHN;
INDUSTRIAL HEAT, LLC; IPH
INTERNATIONAL B.V.; and
CHEROKEE INVESTMENT PARTNERS,
LLC,

Defendants.

INDUSTRIAL HEAT, LLC and IPH
INTERNATIONAL B.V.,

Counter-Plaintiffs,

vs.

ANDREA ROSSI and LEONARDO
CORPORATION,

Counter-Defendants,

and

J.M. PRODUCTS, INC.; HENRY
JOHNSON; FABIO PENON; UNITED
STATES QUANTUM LEAP, LLC;
FULVIO FABIANI; and JAMES
BASS,

Third-Party Defendants.

HIGHLY CONFIDENTIAL

Videotaped Deposition of JOSEPH ALAN MURRAY
(Taken by Plaintiff)
Raleigh, North Carolina
Friday, February 17, 2017

Reported in Stenotype by
Lauren M. McIntee, RPR
Transcript produced by computer-aided transcription

1 average. What happened was the amount of output energy
2 was effectively not, I shouldn't say constant, it varied
3 some, but the input energy to the system actually went
4 down. So we actually see a reduction in the input
5 energy. So this disproportion means the output energy
6 was constant and the input went down and, therefore, the
7 COP went up. So if I put in less power, how could that
8 happen? It's just completely illogical.

9 Q. Okay. How long, this reaction that's used on
10 the device -- first of all, do you have any background,
11 education, or work experience with LENR technologies?

12 A. Not before I went to Industrial Heat.

13 Q. Okay. And any experience with nuclear
14 reactors prior to that?

15 A. No.

16 Q. Okay. So are you familiar with nuclear
17 reactors?

18 A. Yes, I am.

19 Q. Do you feel competent to testify as to them?

20 A. No, no.

21 Q. Okay.

22 A. I'm not into the full operation of a nuclear
23 reactor, no.

24 Q. Now, when the reaction is started in the
25 E-Cat and you remove the power source, the input power,