http://www.sharingthegroove.org/msgboard/showthread.php?s=&threadid=28197

Dave Matthews & Friends - 12/17 - Schoeps CMC5:

Excellent sounding.

Dave Matthews and Friends 12-17-2003 Madison Square Garden New York, NY

Taper: Lebron Jamison

Source: Schoeps CMC5(modified)/MK21 > Lunatec V2 > Apogee MiniMe @16/44.1,

soft Limit On > Sony D8 Section 4, row F, seats 5,6

Conversion: Fostex D5 > Audiophile 2496 > Sound Forge 6.0 (Normalized 100%) > CD

Wave > MKWact

### **Disc 1 Dave and Tim 43:09.55**

01 Intro.. 02:18.08

02 Bartender \* 07:15.07

03 Lie In Our Graves \* 06:40.57

04 Satellite intro.. 01:32.00

05 Satellite \* 03:35.07

06 Typical Situation \* 06:22.13

07 #40 \* -> 01:40.04

08 Where Are You Going \* 04:04.29

09 Dancing Nancies \* 09:40.05

## Disc 2 Dave and Friends 70:44.15

01 Intro.. 02:54.31

02 Dodo 09:03.58

03 Trouble 08:49.19

04 Up and Away 06:15.16

05 Solsbury Hill # 05:13.47

06 Gravedigger 05:37.48

07 Up On Cripple Creek @% 06:33.38

08 Oh 04:07.59

09 American Tune + 04:09.10

10 Stay or Leave 07:19.72

11 Oh Sister ^++ 05:36.22

12 Some Devil \*\* 05:01.45

# Disc 3 Dave and Friends 64:12.04

01 So Damn Lucky 05:50.60

02 Hey Bulldog \$ 05:18.39

03 Green Blue Eyes 04:39.22

04 Spanish Moon %& 06:35.47

05 Save Me 08:42.73

06 Sweet Up and Down 12:02.11

07 Encore:

08 Everyday \*\*\* 06:14.62

09 Bathtub Gin \*\*\* 06:47.05

10 Fool in the Rain \$\$ 07:58.59

\* Dave and Tim

# Peter Gabriel cover

^ with Emmylou Harris

++ Bob Dylan cover

% Trey on lead vocals

+ Paul Simon cover

(a) The Band cover

& Little Feat cover

\$ Beatles cover

\*\* Dave solo

\*\*\* Dave and Trey

\$\$ Led Zeppelin cover

### Notes:

special thanks to my brother Chauncey for all his help.

### Tech Notes:

\* Modifications on CMC5 Amplifier Bodies: Mylar coupling capacitors changed to Wima MKP 2 polypropylene film capacitors Faster JFET (J305) (fet bias also trimmed to match mics)

European BC transistors switched to Hitachi bipolar transistors (2SA1085)

Modifications performed in an effort to open up transient detail and microharmonics, while reducing the top end spit from

the European transistors. The mids are smoother. The new JFET is a very fast rf device optimized for low noise at high impedance. Compiled by LBJ on 12-18-03