- +++ 225 $\mu$ g 1/15/83 ATS, AP = 7:13PM=[0:00] [:22] starts [:30] ++ or more development too fast for IRS extremely comfortable dosage sleep easy at ~[7-8].
- +++  $150\mu g$  3/9/83 @[13:] post 120mg 5-TASB AP=. Excellent entry to excellent +++ more visual (ATS) than usual, and longer lasting (to ~8:). Afterglow to [18:] at [6-8] strong tinnitus, somehow felt to be related to 5-TASB physical.
- ++ 150µg 3/19-20/83@[6:30] post MDMA. AP, ATS. quite attenuated ++ at most.
- + (60+40µg) 4/4/83 Assay of Missouri material, Santa Rose case 60µg at 5:15PM (SFGH) vaguest awareness at [:40] at [1:00] to honest ± [1:30] +40µg [2:10] aware of supplement. Maybe to +, no more. Gone in ~[4:]. Possibly diluted with inactives, maybe compromised by yesterday's ??. Chicago lab says 68% pure! (HPLC?). Batch MO

---- new

+++! 200µg 1/7/84 Batch ML wt \$\frac{1}{2}\$ freebase

AP\sigma ATS 0.67ml Batch ML 7:10PM=[0:00]

aware ~[:15] [:20] to + or ++ [:30]

already +++ [:40], minute by minute

to ~[1:10] much too fast to process.

Vital signs OK but extraordinary assent.

see p795-796

Sample M-LAD ML

mw 1.409mg / 3.52 ml

430 tart 400μg 1 ml

267μg .67 ml

-> 323 base 200μg .67 ml <-

Probably about  $\equiv$  to the 300µg 6/16/82 p508 - [1:20] stable at extreme visual (sparkle, color, dancing this and that). looking at pictures impossible (too much action, criss-cross of lines, color [4: to 6:] explore outdoors (fog, noise illusions) probably sl. drop no sleep til ~[10:] - then fitful but satisfactory. All data on the freebase lot must be corrected 3->2 or even 4->2. It had clearly been ~1/3 to 1/2 decomposed (iso?). This is proper reference level.

EH-59 MethyLAD mw 430 P.662 net 1.409mg



+++ 150µg 1/28/84 Batch ML at ❖ freebase AP≡ATS 0.50 batch 6:23PM=[0:00] [:13] AP alert, ATS@[0:18]; by [:30] both to ++, and developing fast. A noisy, but this time manageable assult to +++ by ~[1:00] - usual dark aspects of LSD - up at [1:30] for break, [3:30] still +++. A good controllable level - sleepable at 9th hr. This probably ≅ to 225 or 250 of earlier sample.