

5-OCH<sub>3</sub> DMT.

August 25 1976. Constructed 3 cigarettes - hand rolled on Tanacetum vulgare - one at 10 mg (base) scored at 1 mg units, two at 20 mg base, scored at 5 mg units. Δ under heat lamp to melt base, then tightly rolled. All assays by inhalation.

- >™(1.0 mg) some slight pulse ↑ - otherwise n.e.
- ™—> (2.0 mg) 10 seconds following, quite aware. [0:00:25] more aware yet and increasing to [0:02] - uncategorizable intensity of CNS attention - urge to rapid movement. no sense change - no pulse - little eye dilation. [0:02.5] slacken - [0:05] out.
- >™(2.0 mg) absorb [0:00-0:00.5] real at [0:01] - slight shakes - little if any mydriasis. out at [0:03]
- > (3 mg (+2)) absorb [0:00-0:00.5] - on before [0:07] - quite intense at [0:02], slacken by [0:03] - at [0:04] reinforce [with] + 2 mg which is noticeable in another minute. slacken at [0:07] clear the body for an hour before continuing.
- >™(6 mg) absorb [0:00-0:00.5] effects noted before [0:01]  
 [0:01:15] stoned - not really light head, but feels close to the lower parts of the body - close to the ground - knees weak - distinct shakes.  
 [0:02-0:02:30] peak effect. quite intense - not quite the max of DMT at 30 mg and no sensory close-out.
- [0:03] peaked - am sliding back  
 [0:04] quite nauseated - glad I hadn't eaten (4 hrs)  
 [0:05] clearing quickly - not as exactly defined as DMT  
 [0:07] 90% out - fast recovery  
 [0:09] completely clear. perhaps a slight residual mydriasis.

Overall comparison to DMT. more potent (6 mg ≅ 30 mg?)  
 slightly faster (2-2.5min max, out at ~7  
 vs.  
 3 min max, out at ~10min)

← this drug, as largely with DMT is a simple, stoning, drug - with no sensory contribution no intellectual contribution. perhaps desirable for providing a subject the vocabulary of ASC, so that with interesting and constructive drugs, these effects will be familiar, and thus not distractions.