

HUBBARD COMMUNICATIONS OFFICE  
Saint Hill Manor, East Grinstead, Sussex

HCO POLICY LETTER OF 22 NOVEMBER 1967

Student Hat  
Re-mimeo

*(Revised and Reissued 18 July 1970)*

ALL STUDENTS  
ALL COURSES

**OUT TECH**

If at any time a supervisor or other person in an org gives you interpretations of HCOB, policy letters or tells you, "That's old. Read it but disregard it, that's just background data," or gives you a chit for following HCOB's or tapes or alters tech on you or personally cancels HCOB's or policy letters without being able to show you an HCOB or policy letter that cancels it, *you must report the matter complete with names and any witnesses on direct lines to the international ethics officer at worldwide. If this is not immediately handled, report in the same way to your nearest Sea Org MAA.*

The only ways you can fail to get results on a PC are:

1. Not study your HCOBS and my books and tapes.
2. Not apply what you studied.
3. Follow "advice" contrary to what you find on HCOBS and tapes.
4. Fail to obtain the HCOBS, books and tapes needed.

There is no hidden data line.

All of Dianetics and Scientology works. Some of it works faster.

The only real error auditors made over the years was to fail to stop a process the moment they saw a floating needle.

Recently the felony has been compounded by disclosure of the facts that data and tapes have been deleted from checksheets, data has been "relegated to background" and grades have not been in use fully to complete end phenomena as per the process column on the classification and gradation chart. This caused an almost complete unmock

of the subject and its use. I am counting on you to see it is not allowed to happen ever again.

Any supervisor or executive who interprets, alters or cancels tech is liable to the assignment of a condition of enemy. All the data is in HCOBS or policy letters or on tape.

Failure to make this mimeo known to every student carries a \$10 fine for every student from which it is withheld.

L. RON HUBBARD  
Founder

LRH:sd.rd