

HCO BULLETIN OF 23 JULY AD19

Remimeo
Dianetic Checksheet
Class VIII Checksheet
Case Supervisors
Dir Tech Services
Ds of P
Ds of T

AUDITOR ASSIGNMENT
POLICIES

One used to hear auditors complain, "Scientologists are harder to audit than new pcs." We know the answer to this now. It is Auditor Speed. When an auditor complains of this, he is revealing that he is a slow auditor.

Dianetics and Scientology (demonstrated by carefully controlled tests) greatly speed up reaction time. They also increase IQ rapidly and were the reason colleges came off their "IQs never change".

As a person is audited he becomes quicker mentally. Also he becomes less comm-laggy. Also he is more familiar with technology and his own case and is less afraid of himself and his "bank".

In assigning auditors to pcs if you do not pay attention to comparable grade levels between auditors and pcs you will have failed sessions.

Therefore it is policy not to assign an auditor whose grade and class is less than that of the pc.

Further, a good auditor deserves a good auditor. To assign a new student to audit a skilled and practiced veteran auditor of excellent auditing record is suppressive. The new student or new graduate would probably be intimidated just at the thought of auditing someone who is far more expert - this would magnify his flubs and comm-lags.

Therefore it is policy to assign only good proven auditors to good auditors.

It is a suppressive act to assign a new or poor auditor to an auditor who has proven he can attain uniformly good results.

Slow auditors will be found successful auditing slow auditors.

This does not excuse not drilling slow auditors up to becoming fast precision auditors.

Good auditors are valuable. They should be safeguarded, given favours and even pampered.

Slow auditors should be drilled and given slow (new) pcs only until their own case gain brings them, with their drills, higher case gain and thus higher speed.

L. RON HUBBARD
FOUNDER

LRH:cs
Copyright (c) 1969
by L. Ron Hubbard
ALL RIGHTS RESERVED