HUBBARD COMMUNICATIONS OFFICE Saint Hill Manor, East Grinstead, Sussex

HCO BULLETIN OF 7 AUGUST 1983

ROBOTIC TR's

Stiff, unnatural TR's are robotic TR's. Students and auditors who haven't mastered the TRs will handle communication robotically.

ANATOMY OF A ROBOT

It can be said of robots that:

1. They don't know what a comm cycle is.

2. They have never really passed OT TR-0.

3. They have never really passed TR-0.

4. They have never really passed TR-0 Bullbait.

5. They don't do TR's in a new unit of time each time they give it, so they all sound alike and they probably have TR-3 mixed up with TR-1, or they are stuck in an unflat 0 series (OT TR-0, TR-0, TR-0 BB).

6. They don't realize their TR's are addressed to the person in front of them but are probably addressed to the Instructors for a pass.

And so, with a combination of the above, these students and auditors will look like robots. They would never get the product of a pc interested in his own case and willing to talk to the auditor. And it's possible that they don't know that that is their product.

The point is that it would be almost impossible for any student or auditor to go on looking like a robot if he actually did the TR's.

REMEDY

The remedy for robotic TR's is to put the student back onto restudy of the basics of ARC and the ARC triangle, the cycle of communication and the valuable final products of TRs. (Ref: HCOB 24 Dec 79, TRs BASICS RESURRECTED) He then redrills the TRs from OT TR 0 ON UP, each one this time to a real pass.

The answer for any auditor who looks like a robot is to do the above steps and fully complete the Professional TR Course.

His PCs will be very glad that he did.

L. RON HUBBARD Founder