

Suspect answers found in RIC-7 stamped "Issue 2, July 1st 2001"

A few of these errors are still present in Industry-Canada's ICP.EXE exam generator dated July 2003.

List assembled by Ron VE7BGK and François VE2AAY 2005 01 20.

Errors in marking identified below do NOT appear in the question bank supplied with ExHAMiner.

- B-001-03-03 (1) Answer 1 is correct but the fine limit is \$25,000 (+ICP).
- B-003-11-02 (2) Has only 3 answers. Number 2 is good.
Number 4 from previous version reads: "Add a low pass filter".
- B-004-02-07 (3) Answer 3 is wrong; answer 4 is correct (cathode to anode).
- B-004-03-02 (4) Answer 4 is wrong; answer 3 is correct (transistor).
- B-004-03-03 (3) Answer 3 is wrong; answer 2 is correct (collector, emitter, base).
- B-004-03-04 (2) Answer 2 is wrong; answer 4 is correct (amplification).
- B-004-03-05 (4) Answer 4 is wrong; answer 2 is correct (three leads).
- B-004-03-06 (2) Answer 2 is wrong; answer 1 is correct (bipolar transistor).
- B-004-03-07 (1) Answer 1 is wrong; answer 2 is correct (NPN and PNP).
- B-004-03-08 (2) Answer 2 is wrong; answer 1 is correct (excessive heat).
- B-004-03-10 (2) Answer 2 is wrong; answer 3 is correct (collector).
- B-006-04-03 (4) Answer 4 is wrong; answer 2 is correct (shorten the cable).
- B-006-12-08 (2) Answer 2 is wrong; answer 1 is correct (multi-band operation).
- B-007-02-04 (1) Answer 1 is wrong; answer 3 is correct (D least useful).
- B-007-02-05 (3) Answer 3 is wrong; answer 4 is correct (F1 & F2 day only).
- B-007-02-07 (4) Answer 4 is wrong; answer 1 is correct (shortly before dawn).
- B-007-02-10 (3) Answer 3 is wrong; answer 4 is correct (F1 & F2 split in daytime).
- B-007-02-11 (1) Answer 1 is wrong; answer 2 is correct (E layer below the F).
- B-007-03-02 (3) Answer is correct but metric conversions are off:
(2)1200mi = 2000km, (3)2500mi=4000km, (4)180mi=300km. (+ICP)
- B-007-03-03 (1) Answer is correct but metric conversions are off:
(1)1200mi = 2000km, (2)180mi=300km, (3)2500mi=4000km. (+ICP)
- B-007-08-01 (4) Answer 4 is wrong; answer 1 is correct (scatter mode). (+ICP)
- B-008-03-07 (4) Answer 4 is wrong; answer 2 is correct
(**local** interference is caused by sparking at the key). (+ICP)