



**SB-104A
SSB TRANSCEIVER**

SEE SERVICE MANUAL FOR
SYMBOLS AND METERS

1. The AC line output, when
control is in the OFF position,
must be 0.0 ampere (100
mA).

2. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

3. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

4. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

5. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

6. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

7. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

8. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

9. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

10. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

11. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

12. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

13. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

14. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

15. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

16. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

17. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

18. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

19. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

20. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

21. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

22. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).

23. The AC line output, when
control is in the ON position,
must be 0.0 ampere (100
mA).