මෙය රාජා භාෂාවෙන් වෙතම මුදුණය කර ඇත.

<mark>ශී ලංකා පුම්ති</mark>

236: 1973

SRI LANKA STANDARD 236: 1973

විශ්ව දශව වර්ග කිරීම UDC 621.396.62

රේඩ්යෝ ආදායක පිළිබඳ පුම්තිය වන කොටස ගෘහා ඝන අවස්ථා රේඩ්යෝ ආදායක සඳහා අවම අවශානා

STANDARD FOR RADIO RECEIVERS

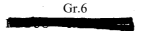
Part I - Minimum Requirements of Domestic Solid State Radio Receivers

ලකා පුම්ති කාර්යාංශය BUREAU OF CEYLON STANDARDS

STANDARD FOR RADIO RECEIVERS

Part I - Minimum Requirements of Domestic Solid State Radio Receivers

S.L.S.236: 1973



Copyright Reserved
BUREAU OF CEYLON STANDARDS
53, DHARMAPALA MAWATHA,
COLOMBO 3.

S.L.S.236: 1973

Sri Lanka Standards' are subject to periodical revision in order to accommodate the progress made by industry. Suggestions for improvement will be recorded and brought to the notice of the Committees to which the revisions are entrusted.

This Standard does not purport to include all the necessary provisions of a contract.

BUREAU OF CEYLON STANDARDS
53, DHARMAPALA MAWATHA,
COLOMBO 3.

Telephone: 26055 Telegrams: "PRAMIKA"

26054

26051

S.L.S.236 : 1973

SRI LANKA STANDARD FOR RADIO RECEIVERS

PART I - MINIMUM REQUIREMENTS OF

DOMESTIC SOLID STATE RADIO RECEIVERS

FOREWORD

This Sri Lanka Standard has been prepared by the Drafting Committee on Radio Receivers. It was approved by the Electrical Engineering Divisional Committee of the Bureau of Ceylon Standards and was authorised for adoption and publication by the Council of the Bureau on 15th December, 1973.

The object of this standard is to recommend certain basic minimum performance requirements of domestic radio receivers, incorporating solid state devices. This standard, is Part I of the Sri Lanka Standard relating to Radio Receiving equipment.

A broad classification of receivers into different types based largely on the performance requirements and the provision of additional facilities has been attempted. While Types A and B cater to the requirements of simple receivers (either medium wave range only or medium and short wave ranges), Type C covers the mum performance of most of the average domestic receivers. If and when it is intended to more sophisticated receivers which would be far above the minimum recommended for Type C. may be done by addition of requirements for types D.E. etc., in future.