

DIMENSION<sup>®</sup> PBX  
CSS 201L  
INDEX OF CIRCUITS

CONTENTS.

1. GENERAL INFORMATION
  2. CIRCUIT AND TEST METHODS
- 

1. GENERAL INFORMATION

- 1.1 This section provides a numerical listing of the schematic drawings used in the CSS 201L PBX and the associated sections of Handbook 281 in which these circuits are covered.

2. CIRCUIT AND TEST METHODS

- 2.1 The following list indicates the circuits used in the CSS 201L PBX and the Handbook Section in which the circuits are tested. For some of the more complex circuits, the features are covered in several sections. The breakdown of the particular features tested will be found in the specific test method section.

The information contained herein should not be disclosed to unauthorized persons. It is meant solely for use by authorized Bell System employees.

PRIVATE

Printed in U.S.A.

<u>SD NUMBER</u>	<u>HB 281 SECTION*</u>	<u>TITLE</u>
SD1E449-01	303	CSS 201 Station Message Detail Recording Feature
SD1E450-01	302	Electronic Telephone Controller
SD1E480-01	310 - 319, 520 536, 560, 570, 580	CSS 201L System
SD1E481-01	100, 101, 300	Power Distribution
SD81613-01	101	Power System

\* Feature Test Sections are Specified in HB 282.

Manager, Denver PBX PECC