BELL SYSTEM PRACTICES Pacific Tel.

B.S.P. Released on B.S.P.M. # List <u>5.7.330</u> Date <u>APR 1 1 1972</u> SECTION 216-711-301PT APPENDIX 1 Issue B, March, 1972

ORIGINATING MARKER AND 3-DIGIT TRANSLATOR CROSS-CONNECTIONS NO. 1 CROSSBAR OFFICES

1. GENERAL Office Beyond Selections Office This appendix covers information for com-1.01 900 0 pensating resistance for revertive type sig-Local to local 0 Local to CSBR 0 naling units E1E-E1F. It is reissued to specify the use of Marginal 1.02 2.02 Marginal Trunk Guard Test (MTG) shall be Trunk Guard Relay Punching Assignment used on revertive trunk routes using E1Eon revertive trunk routes using E1E-E1F signaling E1F signaling and revertive trunk routes to No. 1 and revertive trunk routes to No. 1 ESS offices. ESS offices.

2. METHOD

ŧ

{

2.01 The compensating resistance information for the CR terminal for revertive routes using E1E-E1F signaling is as follows:

© The Pacific Telephone and Telegraph Company, 1963	
Printed in U.S.A.	