ITEM 200.05

Remote Message Register

Note: The business service elements of this item are forborne from regulation in certain exchanges, as identified in Item 100.23.

N

1. Service Description

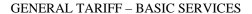
The Remote Message Register (RMR) feature gives an exact account of calls completed. The RMR notifies PBX/switchboard that the outgoing call has been answered. For example; if Customer A calls from hotel ABC; who utilizes this tariff; to Customer B at bakeshop XYZ; the RMR will tell the PBX when Customer B has answered the call and this will allow for accurate billing to Customer A's bill. RMR provides PABX and EPABX trunks with various types of message registration when it is connected to a peg count metering system.

Note: Metering systems requests will be provided at cost.

There are two types of Remote Message Register features. They are

- (a) Remote Message Register Reversal,
- (b) Remote Message Register Toll Calls.

Feature	Description		
Reversal	It provides the PABX and EPABX with message registration for local calls. This registration is used to drive call counting metres at the PABX and EPABX locations.		
	It is accomplished by having a reverse battery signal applied to the network access to indicate answer supervision.		
Toll Calls	It provides the PABX and EPABX with message registration for toll calls. This registration is used to drive call counting metres at the PABX and EPABX locations.		
	It is accomplished by having a reverse battery signal applied to the network access to indicate answer supervision.		





ITEM 200.05

Remote Message Register - Continued

2. Conditions of Service

The Remote Message Register feature is available on DMS type switches. That is RMR is a part of the DMS software.

3. Rates

The Customer shall pay the following rates and charges to SaskTel for Remote Message Register.

Remote Message	Monthly	Service Charge	
Register Features	Rental	1st	Additional
Reversal	N/A	\$63.00	\$30.00
Toll Calls	N/A		

Filing Date: 2000 06 20 Effective Date: 2000 06 30