Received: 06/18/2010 State

Status: CANCELLED Effective Date: 07/21/2010

AT&T Communications of New York, Inc. P.S.C. No. 27 -- Telephone Local Exchange Services Effective Date: July 21, 2010

Section 7 Leaf No. 67 Revision: 0 Superseding Revision:

SECTION 7 - AT&T LOCAL EXCHANGE SERVICES - DESCRIPTIONS

7.26 ALTERNATE ENHANCED REDIRECT SOLUTION (AERS)*

7.26.1 Description

Alternate Enhanced Redirect Solution will provide customers the ability to redirect incoming telephone numbers in the event their primary location is unavailable. AERS also provides the additional capability to redirect incoming traffic to a predefined redirect option within two minutes of completing the control call. Customers will be able to define and control how to route critical calls in the event of an emergency.

AERS provides the capability for the customer to predefine redirect telephone numbers for each incoming telephone number at their location. Calls can be redirected to any ten-digit North American Number Plan (NANP) telephone including toll-free numbers. The customer controls when to invoke and when to restore AERS via a telephone number or control activation number. However, the customer cannot revise the predefined redirect options without a service order.

The customer can create up to nine options including eight redirect options for each Customer Group. A Customer Group is a list of incoming telephone numbers and the customer can have up to 20 Customer Groups per customer location dependent on the total number of telephone numbers being redirected.

When a redirect option is invoked, all incoming telephone numbers within the Customer Group will be redirected to their respective numbers. Customers must use service orders to update Customer Group telephone numbers or redirect options within the Customer Group.

* Effective May 13, 2007, Alternate Enhanced Redirect Solution is not available to newly subscribed AT&T Business Network customers.

Issued by: Carol E. Paulsen, Director Regulatory, Dallas, Texas 75202