PSC NO: 3 TELEPHONE Section: 1 Leaf: 3

DSCI Corporation Revision: 0

Initial Effective Date: 08/10/04 Superseding Revision: 0

SECTION 1 - DEFINITIONS (Cont'd)

LEC - Local Exchange Company refers to the dominant, monopoly local telephone company in the area also served by the Company.

DSCI Corporation - DSCI Corporation, issuer of this tariff.

Monthly Recurring Charges - The monthly charges to the Customer for services, facilities and equipment, which continue for the agreed upon duration of the service.

MOU - Minutes of Use.

NECA - National Exchange Carriers Association.

Non-Recurring Charges ("NRC") - The initial charge, usually assessed on a one-time basis, to initiate and to establish service.

PBX - Private Branch Exchange.

PIN - Personal Identification Number. See Authorization Code.

Point of Presence ("POP") - Point of Presence.

Recurring Charges - Monthly charges to the Customer for services, and equipment, which continues for the agreed upon duration of the service.

Service - Any means of service offered herein or any combination thereof.

Service Order - The written or verbal request for Company services by the Customer and the Company in the format devised by the Company. A Service Order initiates the respective obligations of the parties as set forth therein and pursuant to this tariff.

Serving Wire Center - A specified geographic point from which the vertical and horizontal coordinate is used in calculation of airline mileage.

Shared Inbound Calls - Refers to calls that are terminated via the Customer's Company-provided local exchange line.

Shared Outbound Calls - Refers to calls in Feature Group (FGD) exchanges whereby the Customer's local telephone lines are presubscribed by the Company to Company's outbound service such that "1 + 10-digit number" calls are automatically routed to the Company's or an IXC's network. Calls to stations within the Customer's LATA may be placed by dialing "10XXX" or "101XXXX" with 1 + 10 digit number.

Issued by: Sean M. Dandley, CEO, Lexington, Massachusetts