

International Long Distance Service Description Schedule

Switched 1+ International Long Distance Service

DSCI Switched 1+ International Long Distance Service consists of the furnishing of switched message telephone service between DSCI's operating centers in the United States and international locations. Calls are billed in a 60-second initial increments (or portion thereof) and 60-second additional increments (or portion thereof). DSCI Switched 1+ International Long Distance Service Customers may place calls from any location in the United States to called stations within the countries listed on DSCI's currently effective International Rate Schedule.

Dedicated 1+ International Long Distance Service

DSCI Dedicated 1+ International Long Distance Service consists of the furnishing of dedicated message telephone service between DSCI's operating centers in the United States and international locations. Calls are billed in a 60-second initial increments (or portion thereof) and 60-second additional increments (or portion thereof). DSCI Switched 1+ International Long Distance Service Customers may place calls from any location in the United States to called stations within the countries listed on DSCI's currently effective International Rate Schedule.

Inbound International Long Distance Service

DSCI Inbound International Long Distance Service consists of completing message telephone service calls from international locations to called station locations within the United States. Calls are billed in a 60-second initial increments (or portion thereof) and 60-second additional increments (or portion thereof). DSCI Inbound International Long Distance Service Customers may place calls from within the countries listed on DSCI's currently effective International Rate Schedule to calls within the United States.

Basis for Charges

Charges for all international calls are based upon the destination country (or, if not originated in the United States, the origination country), as set forth on the DSCI International Rate Schedule and may include other factors as set forth below:

Length of the call;

Time period in which the call is placed;

International location to which the call is terminated;

Effective: February 1, 2008

Airline distance between DSCI's operating center from which the call originates and the city in which the call is terminated. All calls will originate from the exchange closest to the calling party's physical location. The vertical and horizontal coordinates that that exchange and the airline distance will be determined in accordance with the V&H Coordinate table as used on an industry wide basis. Where rate period apply, calls which overlap rate periods till be charged according to the rates applicable to the time recorded in each period.

Effective: February 1, 2008