

KATHY HOCHUL Governor **DANIEL W. TIETZ**Commissioner

BARBARA C. GUINN
Executive Deputy Commissioner

General Information System (GIS) Message

Section 1	
Transmittal:	22 TA/DC064 Upstate and New York City
Date:	July 01, 2022
То:	Subscribers
Suggested Distribution:	Commissioners, TA Directors, Child Support Program Coordinators, Support Collection Unit Supervisors, Staff Development Coordinators
From:	Valerie Figueroa, Deputy Commissioner Employment and Income Support Programs
Subject:	Release of Revised LDSS-3677 Report of Support Collected and LDSS-3677 NYC Report of Support Collected
Effective Date:	Immediately
Contact Information:	Temporary Assistance Bureau: 518-474-9344 or otda.sm.cees.tabureau@otda.ny.gov
Attachments:	Attachment 1 - LDSS-3677 Report of Support Collected Attachment 2 - LDSS-3677 NYC Report of Support Collected

Section 2

The purpose of this General Information System (GIS) message is to inform social services districts (districts) that the LDSS-3677 *Report of Support Collected* and LDSS-3677 *NYC Report of Support Collected* have been revised.

Revisions were made to add clarifying language in the first paragraph and to provide guidance regarding the desk review information that is available on the Child Support website at https://www.childsupport.ny.gov/dcse/desk review.html.

The LDSS-3677 Report of Support Collected and LDSS-3677 NYC Report of Support Collected will not be printed but are attached in PDF format. Both versions of the LDSS-3677 Report of Support Collected may be ordered through the normal forms ordering procedures listed below. Any request for a master copy should be submitted on OTDA-876 "Request for Forms or Publications" and should be sent to:

Office of Temporary and Disability Assistance Bureau of Management Services (BMS) Document Services and Operational Support PO Box 1990 Albany, NY 12201

E-mail: forms.orders@otda.ny.gov

Online: Bureau of Management Services' Electronic Forms and Publications On-line System: http://formorders/ - Fax: (518) 402-0084.