

**INTERSTATE DATA EXCHANGE SYSTEM**

**LIABLE/AGENT DATA TRANSFER (LADT) APPLICATION SUMMARY**

**FLOW CHART**

SESAs implementing remote liable interstate initial claimstaking will be required to report data pertaining to each claim taken to the agent State. To support remote liable initial claimstaking and the exchange of commuter data, LMIBS has been tasked to define, develop, and implement the required procedures and HUB support software.

A common carrier format has been defined that includes data elements needed for the weekly reporting of initial and weeks claimed. The following items must be addressed by each State:

- o Current statistical exchange data elements are now represented in the new "Liable Agent Data Transfer (LADT)" format. Therefore, the State's current procedures must be modified;
- o Procedures must be put in place to extract interstate initial claims data to be included in the LADT record being prepared;
- o Modification must be made to the State's current procedures to accept the LADT formatted record for internal processing, as the agent/residence State.

The new common carrier record length is 480 bytes and will need to be de-blocked for sending and re-blocked when receiving. LMIBS will provide a program to SESAs that will, de-block and append the necessary Job Control Language (JCL) thereby completing the job stream to be executed at the LMIBS HUB. LMIBS will also provide a program to each State that will re-block incoming records to their original size and output them to a flat file to be used as input for internal processing.

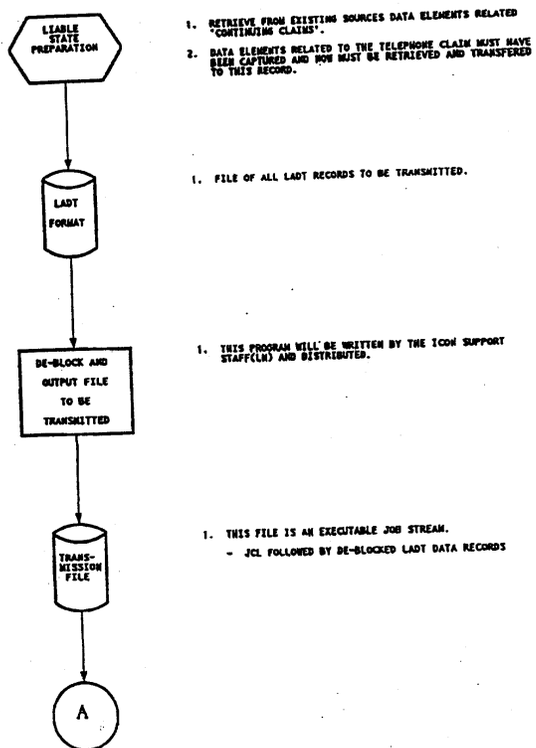
Below is a flow chart representing the new system. LMIBS estimates completion and distribution of the programs by September 13, 1996.

Questions related to the LADT format or the Interstate Data Exchange should be directed to William "Bill" Grier, LMIBS ICON HUB Director, at 407-826-7016.

LADT APPLICATION - FLOW CHART

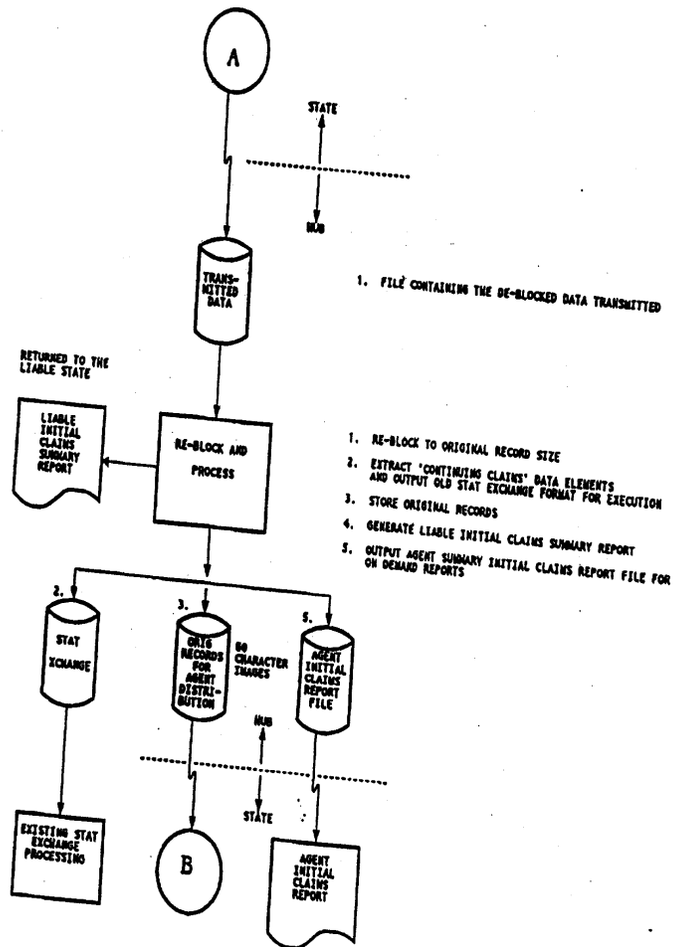
LADT APPLICATION - FLOW CHART

The proposed system's centerpiece is a newly defined record that would contain data elements to support both the existing 'continuing claims' data plus the required data elements for the 'telephone interstate claims'.



LADT APPLICATION - FLOW CHART cont'd

LADT APPLICATION - FLOW CHART cont'd



LADT APPLICATION - FLOW CHART cont'd

LADT APPLICATION - FLOW CHART cont'd

