



LOUISIANA DEPT. OF HEALTH & HOSPITALS

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Medicaid Eligibility Data System

# Internal Design: LASES Interface



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## Document Information

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## Revision Summary

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The following revisions have been made to the document since it was first published:

Date	Description of Change	By
4/30/2003	Revise with RedMane template	M. Smutko
5/27/2004	Update with additional adhoc report for statistics	J. Flosi
6/2/2008	Update MEISESZ1 section to mention creation of workflow upon error from program (SIR1484)	L. O'Neil
4/1/2011	Update for SIR1701	L. O'Neil

# LASES Interface

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## *Overview*

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The Department of Health and Hospitals is required to inform Support Enforcement Services, SES, of Medicaid Cases in which one of the Children of that case has an Absent Parent and an adult is also receiving Medicaid assistance. The department may also inform SES of Medicaid cases in which one of the children in that case has an Absent Parent, no adult is receiving Medicaid, but the client requests a referral. Thus, both mandatory and voluntary referrals are sent to LASES.

Daily, an extract of new and updated Absent Parent, LASES Case, and LASES Case Child information is extracted and sent to LASES. Likewise, LASES responds with their Absent Parent, LASES Case, and LASES Case Child information, which we use to update the relevant files. Information coming back from LASES should update both sent and received data areas in MEDS – otherwise, when MEDS updates the MEDS info and a resend is done, the old data will be sent instead of the “updated” information – this causes a circular exchange of data that will probably never end

Monthly, a file of all people on all active MEDS certs that have at least one child as an AU Member is extracted and sent to LASES.

## *Volumes and Frequency*

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### MED0100 – LASES Extract

Daily run.

### MED0110 – LASES Update

Daily run.

### MEM0230 – LASES Monthly Extract

Monthly run.

## *System Tables*

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### *Run Control*

<b>Standard Request</b>	<b>Description</b>
SESEXT	Support Enforcement Services Interface Extract
SESUPD	Support Enforcement Services Interface Update
SESMTHEX	Support Enforcement Services Monthly Interface Extract

### **Review List Reason Code**

<b>Standard Request</b>	<b>Description</b>
LASES001	Client not cooperating w/ LASES AP info
LASES002	Indicates to the worker to stop sanctions, the client is now cooperating.

## *LASES Extract Batch Process (MEISESZ1)*

---

This program extracts the data for the LASES interface file. It also updates the run numbers on records LASES Case, and LASES Case Child files when the record cannot be sent out with the current run, but should be sent in a future run. To view information on how LASES data is marked for extraction refer to LASES Extract Criteria. If this batch process encounters an error, send a workflow to the MEDSUNIT reference team (only applies when the process does not terminate itself).

### **Restart Processing**

Restart Processing will consist of running/re-running the entire program. No attempt will be made to start processing the file in the middle of the file.

### **Processing**

- Perform Initialization
- Perform Extract LASES Case
- Perform Extract LASES Case Child
- Perform Update Unextracted LASES Case
- Perform Final Processing

### **Initialization**

Retrieve Job Information.

Set up report headings

Retrieve the 'SES-EXTRACT' run control information.

If Restart:

- Use restart date as the current processing date.

If not Restart

- Assign restart date = current system date and update the run control information using the Run Control object subprogram: MEXRUNU (Process id = 'SES-EXTRACT' and function = 'NEW-OR-RESTART' and subroutine = 'ISSUE-PERIODIC-ET').

### **Final Processing**

Write the Control Record and complete Error Processing.

Set the run control information to complete by using the Run Control object subprogram: MEXRUNU (Process id = 'SES-EXTRACT' and function = 'COMPLETE' and subroutine = 'CALL-RUN-CONTROL').

### **LASES Case Extract**

Read LASES Case by LASES Run Number

- If the Start Date of the LASES Case is greater than the current date. Escape Top. This record will have its LASES Case Run Number updated so that this segment will go out in a later run.

- Histogram the LASES Case Child by Absent Parent / Case / Certification Period to get a Count

If the Count of the Histogram of the LASES Case Child file is not greater than zero, then Escape Top.  
This record is incomplete but not in error.

Decide on First Condition

When New Referral Extract is Marked

Perform Populate Record

Perform Populate Children

Write the Work Record to the Work File

When Lases Case Run NE ' ' or Absent Parent Run NE ' ' or Custodial Parent Run NE ' '

Perform Decide on Transaction Type

Perform Populate Record

Perform Populate Children

Write the Work Record to the Work File

When None of the above

Escape top

End Decide

## **LASES Case Child Extract**

Read the LASES Child Case file by LASES Run Number

Find (1) LASES Case by Absent Parent / Case / Certification Period

If no records found, report an error and escape top.

End LASES Case Find

If the Start Date of the LASES Case is greater than the current date, then Escape Top

Perform Populate Record

Perform Populate Children

Write the Work Record to the Work File

## **Populate Record**

Perform the General Info Subroutine. If an error is found, then write to the error report escape top.

Perform the CA Subroutine (case). If an error is found, then write to the error report escape top.

Perform the AP Subroutine (absent parent). If an error is found, then write to the error report escape top.

Perform the CP Subroutine (custodial parent). If an error is found, then write to the error report escape top.

## **Populate Children**

Populate the interface record with children. A max of 16 children is allowed by the interface.

Read the LASES Child Case file by Absent Parent / Case /Cert Period / Au Member

Read all AU Members for the same Cert period for the Absent Parent and Case we are processing.

Reject a LASES child record if the LASES-INCLUSION-IND is equal to 'EXCLUDE'. This indicator is set by the on-line system. The on-line processing determines if any of the AU members are duplicates re-added over time. If so, only the latest one is sent to LASES. The others have the include indicator set to 'E'- exclude.

Perform Child Find Move

If an error is found, then write to the error report escape top.

## General Info Move Subroutine

This routine assigns the common information to the interface record.

Move to the Interface Work Record the following information:

Case Approval Code  
Category Type Case  
Mandatory Referral based on value on entered on LCASE  
Worker Number  
Office Location Id

## AP Subroutine

Find (1) the Absent Parent file by Absent Parent

If no record was found, Report Back an Error and Exit Subroutine

The following information is assigned to the Interface Work Record in this routine:

LASES Absent Parent Number  
Absent Parent Last Name  
Absent Parent First Name  
Absent Parent Middle Initial  
Absent Parent Maiden Name  
Absent Parent SSN  
Absent Parent Date of Birth  
Absent Parent Address  
Absent Parent Phone  
Absent Parent Employer  
Absent Parent Insurance Policy Number  
Absent Parent Secondary Last Name  
Absent Parent Secondary First Name  
Absent Parent Secondary Middle Initial  
Absent Parent Suffix  
Absent Parent Secondary Suffix

Absent Parent Race Code

Absent Parent Gender Code

End Absent Parent Find

## **CP Subroutine**

Moves Custodial Parent information to the Interface Work Record.

Find (1) the Certification Period by Case / Certification Period

If no record was found, Report Back an Error and Exit Subroutine

Find (1) the Person File by Person Num using the Client Number

If no record was found, Report Back an Error and Exit Subroutine

Last Name

First Name

Middle Initial

Maiden Name

SSN

Date of Birth

MEDS Person Number

Phone Number

Address

Suffix

Race Code

Gender Code

SSN Verification

End Person Find

End Certification Period Find

## **CH Find Move Subroutine**

Move the Child information to the Interface Work Record.

Find (1) the AU Member File by Case / Certification Period / AU Member Number

If no records are found, Report Back an Error and Exit Subroutine

Move the Child information to the Interface Work Record:

Derive the LASES Case Child Status of O-Open, X Canceled, or C-Closed.

Child Status

If Au Member Close Date = 0 then status is open

Else status is closed.

Override the status with canceled, 'X', if the LASES message code is canceled.

Find (1) the Person File by Person Num

If no records are found, Report Back an Error and Exit Subroutine

Move the Child information to the Interface Work Record:

Last Name  
First Name  
Middle Initial  
SSN  
Birth Date  
MEDS Person Number  
Suffix  
Race Code  
Gender Code  
SSN Verification

End Person Find

End AU Member Find

### **CA Subroutine**

Move the Case information on the LASES Case record to the Interface Work Record

The following fields are assigned in this routine:

Status

Derive the LASES Case Status of O-Open or C-Closed from the Closed-Date and move it to the Interface Work Record

Good Cause Reason Code

Good Cause Determination Code

Non-Cooperation Code

Divorce Docket Number

Board Rate

Child Support Amount

LASES Case Number

### **Decide Trans Type**

If the Cert Period is closed with a closure code then assign the transaction type to closure.

Otherwise, assign the trans type = Other Modification.

### **Update Run Number**

Update the run number on the LASES Case and LASES Case Child record that were not extracted because the start date was after the run date.

Commit intermittently.

## Error Processing

If an individual detail record is in error, report the exceptions on the LASES Extract Exception Report and continue processing.

If no children are found for a LASES Case, then that case is not processed. This is not an error. Later, when a child is added the LASES Case, that case will go out in a New Referral.

## Statistical Reporting

Count and Report the number of records read by

LASES Case Records Read

Marked for New Referrals

Marked for Case

Marked for Absent Parent

Marked for Custodial Parent

LASES Case Child Records Read

Total Records Read

Count and Report the number of records written by

New Referrals

Case

Absent Parent

Custodial Parent

Child

|Total

Report Errors by:

LASES Case

LASES Case Child

Total Records in Error

# LASES Extract Control Report (MED0100R1)

The LASES Extract Control Report is used to communicate program statistics.

MEISESZ1 - MED0100TR1  
MED0100T  
JOB01569

LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS  
LASES EXTRACT CONTROL REPORT

11/12/1998  
11:51 AM  
Page: 1

Extract Run Number: 87  
Process Date : 1998/11/12

---

LASES CASE Read for Extract.....:	4
LASES CASE CHILD Read for Extract:	5
Total Records Read for Extract...:	9
New Referral Records Created.....:	0
Closure Records Created.....:	3
Dependent Add Records Created....:	3
Case Modification Records Created:	3
Total Extract Records Created....:	12
Extract Errors Found.....:	3
LASES Cases Read for Update.....:	1
LASES Case Update Errors.....:	0

\*\*\* End of Report \*\*\*

# LASES Extract Exception Report (MED0100R9)

The LASES Extract Exception Report is used to communicate all errors encountered during the extract process.

MEISESZ1 - MED0100TR9  
MED0100T  
JOB01569

LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS  
LASES EXTRACT EXCEPTION REPORT

11/12/1998  
11:51 AM  
Page: 1

Extract Run Number: 87  
Process Date : 1998/11/12

---

LASES Case could not be extracted AP 123456790123 CS 9876543210987 CP 2  
CPTC of Case: 9876543210987 Cert Prd: 2 does not exist.  
LASES Case Child could not be extracted AP 1234567890124 CS 9876543210986 CP 1 AU 2  
LASES Case Child record lacks MEDS information.  
LASES Case Child could not be extracted AP 1234567890125 CS 9876543210985 CP 2 AU 1  
CPTC of Case: 9876543210985 Cert Prd: 2 does not exist.

\*\*\* End of Report \*\*\*

## LASES Extract Criteria

The following is a list to indicate what triggers information to be sent to LASES. This list is grouped by maintenance entity.

### Changes in AU Member

- Change in start date or close date
- Change in LASES message code

### Changes for Person - custodial parent

- Last name
- First name
- Middle initial
- Maiden name
- SSN
- SSN verification code
- Birth date
- Sex code
- Race code
- Phone Number
- Address Line 1
- Address Line 2
- Address Line 3
- City
- State
- Zip and Zip +4

### Changes in Person – child

- Last name
- First name
- Middle initial
- Maiden name
- SSN
- SSN verification code
- Birth date
- Sex code
- Race code

### Changes in Case

- Any change

Changes in Absent Parent

Any change

Changes in Lases Case

Any Change

Changes in Lases Case Child

Any Change

## *LASES Update Batch Process (MEISESZ2)*

---

This program processes the LASES Update interface file and updates and updates records on the Absent Parent, LASES Case, and LASES Case Child files.

### **Restart Processing**

Restart Processing will consist of running/re-running the entire program. No attempt will be made to start processing the file in the middle of the file.

### **Processing**

Perform Initialization  
Perform Read Update File  
Perform Final Processing

### **Initialization**

Retrieve Job Information.

Set up report headings

Retrieve the 'SES-UPDATE' run control information.

If Restart:

Use restart date as the current processing date.

If not Restart

Assign restart date = current system date and update the run control information using the Run Control object subprogram: MEXRUNU (Process id = 'SES-UPDATE' and function = 'NEW-OR-RESTART' and subroutine = 'ISSUE-PERIODIC-ET').

### **Final Processing**

Write the Control Record and complete Error Processing.

Set the run control information to complete by using the Run Control object subprogram: MEXRUNU (Process id = 'SES-UPDATE' and function = 'COMPLETE' and subroutine = 'CALL-RUN-CONTROL').

### **Read Update File**

Read the LASES Update File Once

Update Absent Parent Record

Validate the Detail Record. If an Error is found, then write the error to the exception report and Read the next Record.

Retrieve the Corresponding Record. If an Error is found, then write the error to the exception report and Read the next Record.

Update both the LASES and MEDS Portion of the Corresponding Record. Validate the updates to the record and update the file. If an Error is found, then write the error to the exception report and Read the next Record.

*Technical Note: Only set the index to update the LASES portion of the record. The object subprogram will populate both.*

Items Updated:

LASES AP Number

Last Name

First Name

Middle Initial

Suffix

SSN

Address Line 1

Address Line 2

Address Line 3

City

State

Zip and Zip Plus 4

Phone Number

Employer Name

Employer Address Line 1

Employer Address Line 2

Employer Address Line 3

Employer City

Employer State

Employer Zip and Zip Plus 4

Insurance Company Name\*

Insurance Policy Number\*

\*Note: Insurance Information is sent from LASES in the Child record. Therefore, the information stored on absent parent will be from the Last Child processed for that case.

Add 1 to ET-Update Count

Update Children

Add 1 to ET-Update Count

Match the child in the array to the child on the case. This will get us a cert and au member number.

If found

Update the Lases Case child record.

Items Updated are:

Child Lases AP Number

Paternity Established

AP Insurance Covered Indicator

Retrieve the Corresponding Record. If an Error is found, then write the error to the exception report and Read the next Record.

Update the Lases Case record

Items Updated are:

Non-cooperation Indicator

Child Support Amount

Lases Case Status. If case status is 'CL' use the current system date as the Close Date for the Lases Case.

If non-cooperation code is not blank then create workflow entry by calling MEISESN1.

If unable to match report an error and process the next record.

Add 1 to ET-Update Count

If ET-Update Count is greater than ET-Update Max(250)

Reset ET-Update Count

End Transaction

End If

End Read of Interface File

## **Error Processing**

If an individual detail record is in error, report the exceptions on the LASES Update Exception Report and continue processing.

## **Statistical Reporting**

Count and Report the number of interface record read.

Total records read

Records Updated:

Absent Parent Update Records

LASES Case Update Records

LASES Case Child Update Records

Report Errors by:

Absent Parent Update Records in Error

LASES Case Update Records in Error

## LASES Case Child Update Records in Error

## LASES Non-Cooperation Workflow Entry (MEISESN1)

If the Non-cooperation code of an LASES Case update record is non empty, call MEISESN1 to insert a Workflow entry. The Workflow entry is directed at both the worker that created the case and the supervisor of that worker.

### Processing

Perform Initialization  
Perform Find Worker and Supervisor  
Perform Create Workflow entry

### Find Worker and Supervisor

Use the Case number of the LASES Case to find its Case record

Use the Case's Location type and id, and Caseload number to find its Caseload record

Use the Caseload's Location type and id, and Worker Number to find its Worker record

### Create Workflow List entry

Create a workflow entry for the worker and supervisor of the worker. Use the common routine subprogram CNXCREN. If a non-cooperation code of 'H' is received then a RL reason code of 'LASES002' is used. This will indicate to the worker to stop sanctions, the client is now cooperating. All other non-blank non-cooperation codes will default to RL reason code 'LASES001'. This will indicate to the worker that the client is not cooperating. The description on the workflow is maintained through the on-line RL reason code maintenance function.

# LASES Update Control Report (MED0110R1)

The LASES Update Control Report is used to communicate program statistics.

MEISESZ2 - MED0110TR1  
MED0110T  
JOB00153

LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS  
LASES UPDATE CONTROL REPORT

11/06/1998  
07:38 PM  
Page: 1

Update Run Number : 86  
Process Date : 1998/11/06

---

Total records read.....:	8
Absent Parent records updated.....:	1
LASES Case records updated.....:	1
LASES Case Child records updated.....:	1
Absent Parent update records in error.....:	0
LASES Case update records in error.....:	0
LASES Case Child update records in error.....:	0

\*\*\* End of Report \*\*\*

# LASES Update Exception Report (MED0110R9)

The LASES Update Exception Report is used to communicate all errors encountered during the extract process.

MEISESZ2 - MED0110TR9  
MED0110T  
JOB01126

LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS  
LASES UPDATE EXCEPTION REPORT

11/09/1998  
10:07 AM  
Page: 1

Update Run Number : 87  
Process Date : 1998/11/09

---

LASES AP: 999999999 of Case: 9999999999999 of Cert Prd: 1 Duplicate record found.

\*\*\* End of Report \*\*\*

## *LASES Monthly Extract Batch Process*

---

### **MEISESZ4**

This is the first program in the process to create the monthly extract file for LASES. It creates an extract file of all active child AU Members (less than or equal to age of 18).

#### **Restart Processing**

No restart processing since the extract program can be re-run from the start.

#### **Processing**

Perform Initialization

Perform Determine Start Birth Date

Read AU Member by Birth Person State Date 9C starting from start birth date

```
    If AU Member Start Date > current date or /* not active yet
      AU Member Close Date < current date or /* closed
      AU Member Suspend Date < current date /* suspended
      Escape Top
    End If
```

Write the AU Member Record to the Work File

End Read

Write the Control Record and complete Error Processing.

Set the run control information to complete by using the Run Control object subprogram: MEXRUNU (Process id = 'SES-MONTHLY-EXTRACT' and function = 'COMPLETE' and subroutine = 'CALL-RUN-CONTROL').

#### **Initialization**

Retrieve Job Information.

Retrieve the 'SES-MONTHLY-EXTRACT' run control information.

If Restart:

Use restart date as the current processing date.

If not Restart

Assign restart date = current system date and update the run control information using the Run Control object subprogram: MEXRUNU (Process id = 'SES-MONTHLY-EXTRACT' and function = 'NEW-OR-RESTART' and subroutine = 'ISSUE-PERIODIC-ET').

#### **Determine Start Birth Date Subroutine**

Call the Determine Date routine to calculate current date less 18 years.

The date output from the routine is the start birth date

## MEISESZ5

This is the second program in the process to create the monthly extract file for LASES. It reads the sorted file of active child AU Members created in step 1 and retrieves all people on those certs.

### Restart Processing

No restart processing since the extract program can be re-run from the start.

### Processing

Perform Initialization

Read work file 1 case number, cert period number, AU member number, person number

```
    If case number and cert period number = previous case number and cert period number
      Escape Top /* ignore duplicates
    End If
```

```
    Perform Get Active AU Members
```

```
    If not Client Found
      Perform Get Cert Period Client
    End If
```

End Read

Write the Control Record and complete Error Processing.

Set the run control information to complete by using the Run Control object subprogram: MEXRUNU (Process id = 'SES-MONTHLY-EXTRACT' and function = 'COMPLETE' and subroutine = 'CALL-RUN-CONTROL').

### Initialization

Retrieve Job Information.

Retrieve the 'SES-MONTHLY-EXTRACT' run control information.

If Restart:

```
    Use restart date as the current processing date.
```

If not Restart

```
    Assign restart date = current system date and update the run control information using the Run
    Control object subprogram: MEXRUNU (Process id = 'SES-MONTHLY-EXTRACT' and function =
    'NEW-OR-RESTART' and subroutine = 'ISSUE-PERIODIC-ET').
```

### Get Active AU Members Subroutine

Read AU Member by Case Cert AU Member from work file record values

```
    If AU Member Case number or cert period number not equal values on work file record
      Escape bottom
    End If
```

```
    If AU Member Start Date > current date or /* not active yet
```

```

    AU Member Close Date < current date or /* closed
    AU Member Suspend Date < current date /* suspended
    Escape Top
End If

```

```

Retrieve Person Information
Retrieve CPTC Information

```

Write work file 2 with person details, category code, type case, and approval code.

```

If AU Member Relation to Client Code = Payee
    Assign Client Found = true
End if

```

End Read

### **Get Cert Period Client Subroutine**

Find Cert Period with Case Cert Period Number from work file record values

```

    Assign person number = Cert Period Client Number

```

```

    Retrieve Person Information
    Retrieve CPTC Information

```

Write work file 2 with person details, category code, type case, and approval code

End Find

## **MEISESZ6**

This is the last program in the process to create the monthly extract file for LASES. It reads the sorted file of active people on certs with at least 1 child and removes duplicates. If duplicates occur ignore the dual certs (QMBs or SLMBs).

The input file is sorted in person number order.

### **Restart Processing**

No restart processing since the extract program can be re-run from the start.

### **Processing**

Perform Initialization

Read work file 1 person details, category code, type case, approval code

```

    If person number not = previous person number
        If not Person Written /* previous person
            Write work file 2 previous person details, category code, type case, approval
code
        End if

        Assign Person Written = false
        If not category code QMB or type case SLMB /* dual certs
            Write work file 2 person details, category code, type case, approval code

```

```
        Assign Person Written = true
    End if
End if
    If person number = previous person number and Person Written = false
        If not category code QMB or type case SLMB /* dual certs
            Write work file 2 person details, category code, type case, approval code
            Assign Person Written = false
        End if
    End If
```

End Read

Write the Control Record and complete Error Processing.

Set the run control information to complete by using the Run Control object subprogram: MEXRUNU (Process id = 'SES-MONTHLY-EXTRACT' and function = 'COMPLETE' and subroutine = 'CALL-RUN-CONTROL').

## Initialization

Retrieve Job Information.

Retrieve the 'SES-MONTHLY-EXTRACT' run control information.

If Restart:

Use restart date as the current processing date.

If not Restart

Assign restart date = current system date and update the run control information using the Run Control object subprogram: MEXRUNU (Process id = 'SES-MONTHLY-EXTRACT' and function = 'NEW-OR-RESTART' and subroutine = 'ISSUE-PERIODIC-ET').

# LASES Monthly Extract Control Report (MEM0230R1)

The LASES Monthly Extract Control Report is used to communicate program statistics.

MEISESZ4 - MED0100TR1  
MEM0230T  
JOB01569

LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS  
LASES MONTHLY EXTRACT CONTROL REPORT

11/12/1998  
11:51 AM  
Page: 1

Extract Run Number: 87  
Process Date : 1998/11/12

---

Input LASES Person Count.....: 400  
Duplicate Persons removed .....: 25  
Total Persons output to LASES ...: 375  
  
Total Error Count.....: 1

\*\*\* End of Report \*\*\*

# LASES Monthly Extract Exception Report (MEM0230R9)

The LASES Monthly Extract Exception Report is used to communicate all errors encountered during the extract process.

MEISESZ1 - MED0100TR9  
MEM0230T  
JOB01569

LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS  
LASES MONTHLY EXTRACT EXCEPTION REPORT

11/12/1998  
11:51 AM  
Page: 1

Extract Run Number: 87  
Process Date : 1998/11/12

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Person does not exist. Person num = 999999999999.

\*\*\* End of Report \*\*\*

## File Layouts

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### MEDS to LASES Extract File (MEISESL1)

This is the file-layout for all data to be sent from MEDS to LASES. The New Referrals, Closures and Other Modifications will come in random order. No updates to any record will be sent prior to the new referral of that record..

Note: The column headings are LVL – Level, Field, F – Format, Len – Length, Array, Pos – Position, and Comments. The positions will follow from the length of the field.

The size of each record is 4029 bytes(LRECL = 4029).

Lvl	Field	F	Len	Array	Pos	Comments
1	#MEISESL1					
2	REF-TRANSACTION-TYPE  <b>MEDS</b> 01 - New Referral 47 - Case Closure 58 - Case Change 70 - Dependent Add	A	2		1	
	Custodial Parent Information					
2	REF-AR-LAST-NAME	A	21		3	Last Name
2	REF-AR-1ST-NAME	A	16		24	First Name
2	REF-AR-MID-NAME	A	1		40	Middle Initial
2	REF-AR-SUF-NAME	A	3		41	Suffix
2	REF-AR-MAIDEN-NAME	A	21		44	Maiden Name
2	REF-AR-SSN	A	9		65	SSN
2	REF-AR-SSN-VERIFY-CODE	A	2		74	SSN Verified
2	REF-AR-DOB	A	8		76	Date of Birth
2	REF-AR-LASES-MBR-NUM	A	9		84	Blank
2	REF-AR-MBR-NUM	A	13		93	MEDS Client Person Number
2	REF-AR-SEX	A	1		106	Translated Sex Code
2	REF-AR-RACE	A	1		107	Translated Race Code
2	REF-AR-RESIDENT-ADDR1	A	25		108	Blank
2	REF-AR-RESIDENT-ADDR2	A	25		133	Blank
2	REF-AR-RESIDENT-ADDR3	A	25		158	Blank
2	REF-AR-RESIDENT-CITY	A	18		183	Blank
2	REF-AR-RESIDENT-ST	A	2		201	Blank
2	REF-AR-RESIDENT-ZIP	A	9		203	Blank
2	REF-AR-PHONE-NUM	A	10		212	Phone
2	REF-AR-MAILING-ADDR1	A	25		222	Address Ln1
2	REF-AR-MAILING-ADDR2	A	25		247	Address Ln2
2	REF-AR-MAILING-ADDR3	A	25		272	Address Ln3
2	REF-AR-MAILING-CITY	A	18		297	City
2	REF-AR-MAILING-ST	A	2		315	State
2	REF-AR-MAILING-ZIP	A	9		317	Zip
2	REF-AR-EMPL-NAME	A	25		326	Blank
2	REF-AR-EMPL-ADDR1	A	25		351	Blank

2	REF-AR-EMPL-ADDR2	A	25		376	Blank
2	REF-AR-EMPL-ADDR3	A	25		401	Blank
2	REF-AR-EMPL-CITY	A	18		426	Blank
2	REF-AR-EMPL-ST	A	2		444	Blank
2	REF-AR-EMPL-ZIP	A	9		446	Blank
2	REF-AR-JOBS-INDIC	A	1		455	Blank
2	REF-AR-JOBS-MBR-NUM	A	9		456	Blank
2	REF-AR-JOBS-INFO-DT	A	8		465	Blank
	Case Information					
2	REF-AGENCY-CASE-ID	A	2		473	Blank
2	REF-AGENCY-CASE-NUM	A	13			MEDS Case Number
2	REF-CASE-STATUS	A	2		488	(O)pen, (CL)osed, blank
2	REF-CASE-APPROVAL-DATE	A	8.		490	Cert Start Date
2	REF-GOOD-CAUSE-REASON	A	1		498	Lases Case Good Cause Reason
2	REF-GOOD-CAUSE-STATUS	A	2		499	Lases Case Good Cause Determination
2	REF-NON-COOPERATION- CODE	A	1		501	Lases Case Non- Cooperation Code
2	REF-ASSIGN-RIGHTS-INDIC	A	1		502	Blank
2	REF-CASE-APP-CASELOAD- NUM	A	3		503	Blank
2	REF-CASE-APP-DATE	A	8		506	Blank
2	REF-MARRIAGE-DATE	A	8		514	Blank
2	REF-MARRIAGE-CITY	A	18		522	Blank
2	REF-MARRIAGE-STATE	A	2		540	Blank
2	REF-DIVORCE-DATE	A	8		542	Blank
2	REF-DIVORCE-PLACE	A	20		550	Blank
2	REF-DIVORCE-DCKT-NUM	A	15		570	Divorce Docket Number
2	REF-AFDC-MTHLY-GRANT- AMT	A	9		585	Blank
2	REF-BENEFIT-EFFECTIVE- DATE	A	8		594	Cert Start Date
2	REF-AFDC-PAYMENT-AMT	A	9		602	Blank
2	REF-AFDC-PTD-GRANT-AMT	A	9		611	Blank
2	REF-CASE-DISPOSITION-DATE	A	8		620	Blank
2	REF-BOARDER-PAYMENT-AMT	A	9		628	Boarder Payment Date
2	REF-ORDER-ESTABLISHED- DATE	A	8		637	Blank
2	REF-DOCKET-NUM	A	15		645	Blank
2	REF-ORDER-FREQ-AMOUNT	A	9		660	Child Support Amount
2	REF-ORDER-FREQ	A	1		669	Blank
2	REF-PAYMENT-MADE-TO	A	1		670	Blank
2	REF-PAYMENT-DUE-DATE	A	8		671	Blank
2	REF-ORDER-ARREARS-TOTAL- AMOUNT	A	9		679	Blank
2	REF-DATE-OF-COLLECTION	A	8		688	Blank
2	REF-PAYMENT-AMOUNT	A	9		696	Blank
2	REF-LASES-CASE-NUM	A	11		705	Blank
	Absent Parent					
2	AP-LAST-NAME	A	21		716	Last Name
2	AP-1ST-NAME	A	16		737	First Name
2	AP-MID-NAME	A	16		753	Middle Initial

2	AP-SUFFIX	A	3		769	Suffix
2	AP-MAIDEN-NAME	A	21		772	Maiden Name
2	AP-SSN	A	9		793	SSN
2	AP-SSN-CLAIM-NUM	A	12		802	Blank
2	AP-SSN-VERIFY-CODE	A	2		814	Blank
2	AP-DOB	A	8		816	Date of Birth
2	AP-IV-D-NUM	A	9		824	Absent Parent Number assigned by LASES
2	AP-NUM	A	13		833	MEDS Absent Parent Number
2	AP-GENDER	A	1		846	Translated Sex Code
2	AP-RACE	A	1		847	Translated Race Code
2	AP-SECONDARYLAST-NAME	A	21		848	Secondary Last Name
2	AP-SECONDARY-FIRST-NAME	A	16		869	Secondary First Name
2	AP-SECONDARY-MIDDLE-NAME	A	16		885	Secondary Middle Initial
2	AP-SECONDARYSUFFIX	A	3		901	Secondary Suffix
2	AP-RESIDENT-EFF-DT	A	8		904	Blank
2	AP-ADDR1	A	25		912	Address Line 1
2	AP-ADDR2	A	25		937	Address Line 2
2	AP--ADDR3	A	25		962	Address Line 3
2	AP--CITY	A	18		987	City
2	AP-STATE	A	2		1005	State
2	AP--ZIP	A	9		1007	Zip and Zip Plus 4
2	AP-PHONE	A	10		1016	Phone Number
2	AP-EMPL-EFF-DT	A	8		1026	Blank
2	AP-EMPLOYER-NAME	A	25		1034	Employer Name
2	AP-EMPLOYER-ADDR1	A	25		1059	Employer Address Line 1
2	AP-EMPLOYER-ADDR2	A	25		1084	Employer Address Line 2
2	AP-EMPLOYER-ADDR3	A	25		1109	Employer Address Line 3
2	AP-EMPLOYER-CITY	A	18		1134	Employer City
2	AP-EMPLOYER-STATE	A	2		1152	Employer State
2	AP-EMPLOYER-ZIP	A	9		1154	Employer Zip and Zip plus 4
	Child Information (16 occurrences)					
2	REF-CH-DATA	A	175	16	1163	
2	REF-CH-DATA					
3	REF-CH-LAST-NAME	A	21			Last Name
3	REF-CH-1ST-NAME	A	16			First Name
3	REF-CH-MID-NAME	A	1			Middle Initial
3	REF-CH-SUF-NAME	A	3			Suffix
3	REF-CH-SSN	A	9			SSN
3	REF-CH-SSN-VERIFY-CODE	A	2			Verification Code
3	REF-CH-DOB	A	8			Date of Birth
3	REF-CH-LASES-MBR-NUM	A	9			Blank
3	REF-CH-MBR-NUM	A	13			MEDS Person Number
3	REF-CH-SEX	A	1			Translated Sex Code
3	REF-CH-RACE	A	1			Translated Race Code
3	REF-CH-JOBS-INDIC	A	1			Blank
3	REF-CH-LEGAL-STATUS	A	1			Legal Status

3	REF-CH-JOBS-MBR-NUM	A	9			Blank
3	REF-CH-MBR-STATUS O = open C = closed X = canceled	A	1			AU Member Status of the Lases child
3	REF-CH-COV-BY-AP-INS-INDIC	A	1			Covered by AP Insurance
3	REF-CH-CLOSE-CODE	A	2			Blank
3	REF-CH-OLD-SSN	A	9			Blank
3	REF-CH-PAT-EST-INDIC	A	1			Blank
3	AP-INS-COMPANY	A	53			Absent Parent's Insurance Company
3	AP-INS-PLCY-NUM	A	13			Absent Parent's Insurance Policy Number
	More Misc Information					
2	REF-AGENCY-CASE-SETUP-DATE	A	8		3963	Date of Daily Interface Run
2	REF-TYPE	A	2		3971	Blank
2	REF-CASE-SUB-TYPE	A	6		3973	Type Case
2	REF-AGENCY-WORKER-NUM	A	3		3979	Case Worker
2	REF-AGENCY-OFFICE-NUM	A	2		3982	Res Loc Id – Parish
2	REF-CASE-CLOSURE-DATE	A	8		3984	Case Close Date
2	REF-CASE-CLOSURE-CODE	A	2		3992	Closure Code
2	REF-CASE-APPROVAL-CODE	A	2		3994	Approval Code
2	REF-AGENCY-OLD-CASE-ID	A	15		3996	Blank
2	REF-AGENCY-OLD-CASE-ID					
3	REF-AGENCY-OLD-CASE-NUM	N	15			Blank
2	REF-AR-OLD-SSN	A	9		4011	Blank
2	REF-AP-OLD-SSN	A	9		4020	Blank
2	REF-MEDS-MAND-REF	A	1		4029	Y or blank

## LASES to MEDS Inbound file format (MEISESL2)

This is the file-layout for all data sent from LASES to MEDS.

Note: The column headings are LVL – Level, Field, F – Format, Len – Length, Array, Pos – Position, and Comments. The positions will follow from the length of the field.

The size of each record is 3476 bytes(LRECL = 3476).

Lvl	Field	F	Len	Array	Pos	Comment
01	MEISESL2					
	Client/ CustodialParent Information					
02	AR-LAST-NAME	A	21		1	Not used
02	AR-FIRST-NAME	A	16		22	Not used
02	AR-MIDDLE-NAME	A	16		38	Not Used
02	AR-SUFFIX	A	3		54	Not Used
02	AR-SSN	N	9		57	Not Used
02	AR-ID	N	13		66	MEDS Client Number
02	AR-LASES-ID	N	9		79	Not Used
02	AR-RES-ADDRESS1	A	25		88	Not Used
02	AR-RES-ADDRESS2	A	25		113	Not used
02	AR-RES-ADDRESS3	A	25		138	Not Used
02	AR-RES-CITY	A	18		163	Not Used
02	AR-RES-STATE	A	2		181	Not Used
02	AR-RES-ZIP-CODE	N	5		183	Not Used
02	AR-RES-ZIP-CODE-EXT	N	4		188	Not Used
02	AR-PHONE-NUM	N	10		192	Not Used
02	AR-MAIL-ADDRESS1	A	25		202	Not used
02	AR-MAIL-ADDRESS2	A	25		227	Not Used
02	AR-MAIL-ADDRESS3	A	25		252	Not Used
02	AR-MAIL-CITY	A	18		277	Not Used
02	AR-MAIL-STATE	A	2		295	Not Used
02	AR-MAIL-ZIP-CODE	N	5		297	Not Used
02	AR-MAIL-ZIP-CODE-EXT	N	4		302	Not Used
02	AR-EMPL-NAME	A	25		306	Not Used
02	AR-EMPL-ADDRESS1	A	25		331	Not Used
02	AR-EMPL-ADDRESS2	A	25		356	Not Used
02	AR-EMPL-ADDRESS3	A	25		381	Not used
02	AR-EMPL-CITY	A	18		406	Not Used
02	AR-EMPL-STATE	A	2		424	Not Used
02	AR-EMPL-ZIP-CODE	N	5		426	Not Used
02	AR-EMPL-ZIP-CODE-EXT	N	4		431	Not Used
02	AR-JOBS-MBR-NUM	N	9		435	Not Used
	Lases Case					
02	IVD-CASE-NUM	N	11		444	Lases Case Number
02	IWA-CASE-NUM	A	15		455	
02	MED-CASE-NUM	A	15		470	MEDS Case Number
02	IVD-CASE-STATUS	A	3		485	Lases Case Status
02	NON-COOP-IND	A	1		488	Non-Cooperation Indicator
	Absent Parent Information					
02	AP-LAST-NAME	A	21		489	Last Name

Lvl	Field	F	Len	Array	Pos	Comment
02	AP-FIRST-NAME	A	16		510	First Name
02	AP-MIDDLE-NAME	A	16		526	Middle Initial
02	AP-SUFFIX	A	3		542	Suffix
02	AP-SSN	N	9		545	SSN
02	AP-ID	N	13		554	MEDS Absent Parent Number
02	AP-LASES-ID	N	9		567	LASES AP Number
02	AP-EFFECTIVE-DATE	N	8		576	Not Used
02	AP-RES-ADDRESS1	A	25		584	Address Line 1
02	AP-RES-ADDRESS2	A	25		609	Address Line 2
02	AP-RES-ADDRESS3	A	25		634	Address Line 3
02	AP-RES-CITY	A	18		659	City
02	AP-RES-STATE	A	2		677	State
02	AP-RES-ZIP-CODE	N	5		679	Zip
02	AP-RES-ZIP-CODE-EXT	N	4		684	Zip plus 4
02	AP-PHONE-NUM	N	10		688	Phone
02	AP-EMPL-DATE	N	8		698	Not Used
02	AP-EMPL-NAME	A	25		706	Employer Name
02	AP-EMPL-ADDRESS1	A	25		731	Employer Address Line 1
02	AP-EMPL-ADDRESS2	A	25		756	Employer Address Line 2
02	AP-EMPL-ADDRESS3	A	25		781	Employer Address Line 3
02	AP-EMPL-CITY	A	18		806	Employer City
02	AP-EMPL-STATE	A	2		824	Employer State
02	AP-EMPL-ZIP-CODE	N	5		826	Employer Zip
02	AP-EMPL-ZIP-CODE-EXT	N	4		831	Employer Zip Plus 4
02	AP-LIVE-W-AR	A	1		835	Not Used
	Child Information					
02	CH-COUNT	N	2		836	Number of Children Sent(max 16)
02	CHILD-AREA			1:16		
03	CH-LAST-NAME	A	21		838	Not Used
03	CH-FIRST-NAME	A	16		1174	Not Used
03	CH-MIDDLE-NAME	A	16		1430	Not Used
03	CH-SUFFIX	A	3		1686	Not Used
03	CH-SSN	N	9		1734	Not Used
03	PATERNITY-EST	A	1		1878	Paternity Established
03	CH-ID	N	13		1894	MEDS Person Number
03	CH-LASES-ID	N	9		2038	LASES Child Number
03	CH-JOBS-MBR-NUM	N	9		2182	Not Used
03	CH-INS-COVERAGE	A	1		2326	AP Insurance Covered Indicator
03	INS-NAME	A	53		2342	Insurance Name last child value stored on absent parent file
03	INS-POLICY-NUM	A	13		3190	Policy Number Last child value stored on absent parent file
03	CH-LIVE-W-AR	A	1		3398	Not Used
	Misc Information					

Lvl	Field	F	Len	Array	Pos	Comment
02	AMT-OF-SUPPORT	N	7.2		3414	Lases Case Child Support Amount
02	PAYMENT-FREQ	A	1		3423	Not Used
02	PAYMENT-CODE	A	1		3424	Not Used
02	LAST-PAYMENT-DATE	N	8		3425	Not Used
02	LAST-PAYMENT-AMT	N	7.2		3433	Not Used
02	DISBURSED-DATE	N	8		3442	Not Used
02	DISBURSED-AMT	N	7.2		3450	Not Used
02	SUPPORT-ORDER-TYPE	A	2		3459	Not Used
02	REFERRAL-DATE	N	8		3461	Not Used
02	REFERRAL-TYPE	A	2		3469	Not Used
02	REF-AGENCY-WORK-ID	N	3		3471	Not Used
02	REF-AGENCY-OFF-ID	N	2		3474	Not Used

## LASES Monthly Extract File (MEISESL9)

This is the file layout for the monthly data to be sent from MEDS to LASES. .

Field Name	Format	Length	Position	Description
Last Name	A	25	1	Last name of person (AU Member or Client)
First Name	A	20	26	First name of person
Middle Initial	A	1	46	Middle initial of person
SSN	N	9	47	Social Security Number
Person Num	N	13	56	MEDS Person Number
Birth Date	N	8	69	Date of Birth – YYYYMMDD format
Category Code	N	3	77	MEDS Category
Type Case	N	3	80	MEDS Type Case
Approval Code	N	2	83	MEDS Approval Code

## Interface Codes

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When MEDS needs to convert its values for LASES, these are the values LASES should expect to receive and is expected to provide.

### LASES Race (MEISESL3)

Format A1

MEDS Code	Description	LASES Code
1	White	W
2	Black	B
3	American Indian or Alaskan Native	I
4	Asian	A
5	Hispanic or Latino (no other race information)	S
6	Native Hawaiian or Other Pacific Islander	A
7	Hispanic or Latino and one or more races	S
8	More than 1 race (Hispanic or Latino not indicated)	X
9	Unknown	X

### LASES Gender (MEISESL4)

Format A1

MEDS Code	Description	LASES Code
1	Male	M
2	Female	F

### LASES Social Security Verification (MEISESL5)

Format A2

MEDS Code	Description	LASES Code
0,1	Not Verified	NV

2	Verified Valid	VV
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## LASES Transaction Type (MEISESL6)

Format A2

Code	Description
01	New Referral
47	Case Closure
58	Case Change
70	Dependant Add/Change

## LASES Case & LASES Case Child Status (MEISESL7)

Format A1

Code	Description
O	Open
C	Closed
X	Canceled

## MEDS Suffixes (METSUFL)

For a list of possible values, refer to the External Design: Core System – Tables.

## MEDS Good Cause Reason (METGCRL)

For a list of possible values, refer to the External Design: Core System – Tables.

## MEDS Good Cause Determination (METGCDL)

For a list of possible values, refer to the External Design: Core System – Tables.

## MEDS Non-Cooperation (METNCOL)

For a list of possible values, refer to the External Design: Core System – Tables.

## MEDS Child Legal Status (METSCLL)

For a list of possible values, refer to the External Design: Core System – Tables.

## **MEDS Marital Status (METMRTL)**

For a list of possible values, refer to the External Design: Core System – Tables.

## **LASES Paternity Status (METSPTL)**

For a list of possible values, refer to the External Design: Core System – Tables.

## **LASES Include / Exclude Indicator (METSIEL)**

For a list of possible values, refer to the External Design: Core System – Tables.

## **LASES Child Covered by Absent Parent Insurance (METYNVL)**

This is a standard Yes/No Indicator. Format A1, Valid Values are in the set of (Y,N).

## **Income Type**

The income type will come directly from the Income Type File.

## Other Reports

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### *Report of New Referrals since Specified Date*

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Provide a listing of the total number of new referrals sent to LASES in the last 6 months. Of that total, how many of the referrals were mandatory and how many were voluntary. This was a result of SIR request 1061.

Provide a total by month as well as a grand total for all data from Nov 1 through present.

In order for us to get the requested information for new referrals, we need to look at the LASES Case Log and Run Control Log files. Determining a new referral for a LASES case depends on a number of criteria that are based on both of these files. For the LASES Case Log file this involves looking at the record run number, the LASES case start date, the log update date and the new referral flag in order to get the correct detail records. From the Run Control log file, we need to extract the daily run numbers in order to match to the detail records on the LASES Case log file.

On extraction of the run numbers from the Run Control file, in order for us to determine which records were extracted as new referrals for the LASES system in the past, we need to take into account the fact that today's run number was generated from a previous run to make it available for the next run's data extraction. Note that, due to the high volume of activity on the log files, we cannot base our reporting on the action code field on the log files to determine if a LASES Case is a new referral or not.

### **JOB: ZZS1061 – Programs: ZZS1061A/B**

#### **Record Processing Program: ZZS1061A**

Get run numbers for each month beginning from the start date and load into table

Read ME-RUN-CNTL-LOG by Process Id (“SESEXT” for Lases)

- Exit processing loop on change of Process Id
- Bypass record if the type code is not a start type record (UpdateType “S”)
- Bypass record if the update date precedes the start date
- Bypass record if the update month is not the same as month being processed
- Assign the current run number less 1 for the current update date
- Retain the update date as a starting point for the next month's run numbers

For each day of the month extracted above, use that day's update date as a starting point to access new referrals data sent to Lases

Read ME-LASES-CASE-LOG by date (from Nov 1)

- Exit processing if the update month is not the same as month being processed
- Exit processing if the update date is not the same as date being processed

- Bypass record if the LASES Start date is zero (not complete – no children added)
  - Bypass record if the LASES start date is in the future (no payment yet)
  - Bypass record if the LASES run nbr is less than the current run nbr (previous run)
  - Bypass record if the LASES new referral flag is blank (not a new referral)
- (REJECT if the LASES-NEW-REFERRAL-RUN value is blank)*
- Print record details for the new referral case to be extracted - Case, Cert, Absent Parent, Date, Update Action, Mandatory flag, Run Number.
  - Create a work file record with details for the new referral case - Case, Cert, Absent Parent, Date, Update Action, Mandatory flag, Run Number.

*( CASE, CERT-PERIOD-NUM, ABSENT- PARENT-NUM, UPDATE-DT, LASES-RUN-NUM, MANDATORY-REFERRAL, RUN-NUM)*

#### Sort

- SORT: Step 1 - Remove Duplicates: Sort in sequence by Lases Case / Cert Period / Absent Parent / Start Date to remove duplicates (SUM FIELDS=NONE).
- SORT: Step 2 – Revert back to Date sequence: Sort in sequence by Update Date / Lases Case / Cert Period / Absent Parent / Start Date.

### Totals Program: ZZS1061B

Read the sorted sequential file from sort Step 2 (ordered by Date) to accumulate totals as follows:

Note: The Case, Cert, Absent Parent, Start Date is now unique

- Check the date add 1 to the appropriate month totals counter
- If the MANDATORY-REFERRAL = 'Y' then add 1 to the mandatory counter for the appropriate month counter and to the mandatory grand total counter.
- If this flag is not 'Y' then add 1 to the voluntary counter for the appropriate month and to the voluntary grand total counter.
- If the month changed since the last time, write the total for that month

Monthly Totals: Write the Month/Year, Mandatory counter, Voluntary counter, Total counter for month.

Clear all the monthly counters.

- At the very end of the report, throw a new page and write all the grand totals for all the requested months for the report.
- Grand Totals: Write the Mandatory counter, Voluntary counter, Total counter for all months.