# ARF\* - Adabas Event Replicator Subsystem Messages

# **Overview of Messages**

ARF00001	ARF00002	ARF00003	ARF00004	ARF00006	ARF00007	ı
ARF00001	ARF00002	ARF00010	ARF00011	ARF00012	ARF00017	l I
ARF00008 ARF00014	ARF00009   ARF00015	ARF00010   ARF00016	ARF00011   ARF00017	ARF00012   ARF00018	ARF00013	l I
ARF00014 ARF00020	ARF00013	ARF00010	ARF00017	ARF00018	ARF00019	l I
ARF00020 ARF00027	ARF00021	ARF00022	ARF00024	ARF00025	ARF00020	l I
ARF00027	ARF00026	ARF00029	ARF00036	ARF00031	ARF00032	l I
ARF00043	ARF00034	ARF00035	ARF00036	ARF00047	ARF00041	l I
ARF00049	ARF00050	ARF00051	ARF00052	ARF00053	ARF00054	l I
ARF00055	ARF00056	ARF00051	ARF00052	ARF00059	ARF00060	l I
ARF00061	ARF00062	ARF00063	ARF00056	ARF00055	ARF00066	l I
ARF00067	ARF00068	ARF00069	ARF00070	ARF00071	ARF00072	l I
ARF00073	ARF00074	ARF00075	ARF00076	ARF00071	ARF00072	l I
ARF00079	ARF00080	ARF00073	ARF00076	ARF00077	ARF00076	l I
ARF00087	ARF00088	ARF00089	ARF00090	ARF00091	ARF00092	l I
ARF00093	ARF00000	ARF00009   ARF00102	ARF00090   ARF00103	ARF00091	ARF00052   ARF00105	l I
ARF00106	ARF00101	ARF00102   ARF00108	ARF00103	ARF00104   ARF00110	ARF00103	l I
ARF00112	ARF00107	ARF00106	ARF00109	ARF00110	ARF00111	l I
ARF00112 ARF00118	ARF00113   ARF00119	ARF00114   ARF00120	ARF00113   ARF00121	ARF00110   ARF00122	ARF00117   ARF00123	l I
ARF00118 ARF00124	ARF00119   ARF00125	ARF00120   ARF00126	ARF00121   ARF00127	ARF00122   ARF00128	ARF00123   ARF00130	l I
ARF00124 ARF00131	ARF00123	ARF00120   ARF00133	ARF00127   ARF00134	ARF00128   ARF00135	ARF00130   ARF00136	l I
ARF00131 ARF00137	ARF00132   ARF00138	ARF00133   ARF00139	ARF00134   ARF00140	ARF00133   ARF00141	ARF00130   ARF00142	l I
ARF00137 ARF00143	ARF00138   ARF00144	ARF00139   ARF00145	ARF00140   ARF00146	ARF00141   ARF00147	ARF00142   ARF00148	l I
ARF00143 ARF00149	ARF00144   ARF00150	ARF00145   ARF00151	ARF00146   ARF00152	ARF00147   ARF00153	ARF00148   ARF00154	l I
ARF00149 ARF00155	ARF00150   ARF00156	ARF00151   ARF00158	ARF00152   ARF00159	ARF00153   ARF00160	ARF00154   ARF00161	l I
ARF00155 ARF00162	ARF00156   ARF00163	ARF00158   ARF00164	ARF00159   ARF00165	ARF00160   ARF00166	ARF00161   ARF00167	l I
ARF00162 ARF00168	ARF00163   ARF00169	ARF00104   ARF00171	ARF00103   ARF00172	ARF00100   ARF00173	ARF00107   ARF00174	l I
ARF00108 ARF00175	ARF00109   ARF00178	ARF00171   ARF00179	ARF00172   ARF00180	ARF00173	ARF00174   ARF00182	l I
ARF00173 ARF00183	ARF00178   ARF00185	ARF00179   ARF00186	ARF00180   ARF00187	ARF00181   ARF00188	ARF00182   ARF00189	l I
ARF00103 ARF00190	ARF00183   ARF00191	ARF00186   ARF00192	ARF00187   ARF00193	ARF00188   ARF00194	ARF00189   ARF00195	l I
ARF00190 ARF00196	ARF00191   ARF00197	ARF00192   ARF00198	ARF00193   ARF00199	ARF00194   ARF00200	ARF00193	l I
ARF00190 ARF00202	ARF00197   ARF00203	ARF00198   ARF00204	ARF00199   ARF00205	ARF00200   ARF00206	ARF00201   ARF00207	l I
ARF00202 ARF00208	ARF00203   ARF00209	ARF00204   ARF00210	ARF00203   ARF00211	ARF00200   ARF00212	ARF00207   ARF00213	l I
ARF00208 ARF00214	ARF00209   ARF00215	ARF00210   ARF00216	ARF00211   ARF00217	ARF00212   ARF00218	ARF00213   ARF00219	l I
			!	!	!	l
ARF00220	ARF00221	ARF00222	ARF00223	ARF00224	ARF00225	 
ARF00226	ARF00227	ARF00228	ARF00229	ARF00230	ARF00231	l
ARF00232	ARF00233	ARF00234	ARF00235	ARF00236	ARF00237	l
ARF00238	ARF00239	ARF00240				

ARF00001 Default broker name was inserted

**Explanation** No default webMethods EntireX stub name was supplied on the Global Values screen.

The default stub name, BKIMBTSO, is inserted.

**Action** No action is required for this informational message.

ARF00002 Broker Service must be provided

**Explanation** No webMethods EntireX service was provided in a webMethods EntireX destination

definition. One is required.

**Action** Specify a valid webMethods EntireX service ID for this destination definition.

ARF00003 Cannot enter a GFB if a format buffer is in use

**Explanation** During editing of an SFILE definition, an attempt was made to specify both a format

buffer and a GFB definition name for the before image, after image, or key-related before image of the SFILE. You cannot specify a format buffer if you have already specified a GFB definition name; likewise, you cannot specify a GFB definition name if

you have already specified a format buffer.

**Action** Specify either a format buffer or a GFB definition name, but not both.

ARF00004 Cannot save in read-only mode

**Explanation** An attempt was made to save a definition in the Event Replicator Server Parameter

Subsystem, but the record being edited was in read-only mode. You cannot save a

definition you have not explicitly edited.

**Action** Edit the definition and try again.

ARF00006 Description must not be blank

**Explanation** At least one destination must be specified for a subscription definition.

**Action** Specify a destination definition to be associated with this subscription definition.

ARF00007 Do not select blank entries

**Explanation** An attempt was made to select a blank line on the List of Destinations screen in the

Adabas Event Replicator Subsystem

**Action** Select a line that is not blank but that has a destination name listed.

**Explanation** While defining an Adabas destination definition, an attempt was made to specify a

database ID and file combination twice in either the Input DBID and Input File fields

or in the **Target DBID** and **Target File** fields. This is not allowed.

**Action** Specify unique database ID and file combinations on the Adabas Destination Definition

screen.

ARF00009 Entire Broker ID must be provided

**Explanation** An attempt was made to save a webMethods EntireX destination definition when no

webMethods EntireX ID was supplied.

**Action** Supply a valid webMethods EntireX ID.

**ARF00010** Existing Destination Updated

**Explanation** The existing definition was updated in the Event Replicator Server Parameter

Subsystem.

**Action** No action is required for this informational message.

ARF00011 Invalid name

**Explanation** An invalid name was supplied.

**Action** Correct the name in the field that the Adabas Event Replicator Subsystem identifies as

invalid.

ARF00012 Invalid selection character

**Explanation** An invalid character was specified in the SEL column.

**Action** Refer to the help for the specific screen to determine what values can be specified for

the field in question and then specify a valid value.

ARF00013 Invalid value

**Explanation** An invalid value was supplied in one of the fields on the Event Replicator Server

Parameter Subsystem screen.

**Action** Correct the value in the field that the Adabas Event Replicator Subsystem identifies as

invalid.

**ARF00014** Invalid Architecture value (valid: 0-2)

**Explanation** An invalid value was specified for the Architecture field on the screen. Valid values

range from "0" through "2".

**Action** Refer to the help for the specific screen to determine what values can be specified for

the field in question and then specify a valid value.

**ARF00015** Invalid MAXOUTPUT value (valid: 32768-2147483647)

**Explanation** An invalid value was specified in the **Max Output Size** field on the Global Values

screen.

**Action** Refer to the help for the specific screen to determine what values can be specified for

the field in question and then specify a valid value.

**ARF00016** Invalid Subtasks value (valid: 0-15)

**Explanation** An invalid value was specified for the **Subtasks** field on the Global Values screen.

**Action** Refer to the help for the specific screen to determine what values can be specified for

the field in question and then specify a valid value.

ARF00017 MQ Queue Name must be provided

**Explanation** A WebSphere MQ queue name must be specified in the MQ Queue Name field when

creating a WebSphere MQ IQUEUE definition.

Action Specify a valid WebSphere MQ queue name in the MQ Queue Name field.

ARF00018 Name is required

**Explanation** An attempt was made to save a definition when no name was specified. A name must

be provided for the definition.

**Action** Specify a valid name for the definition.

ARF00019 Name must be provided

**Explanation** An attempt was made to save a definition when no name was specified. A name must

be provided for the definition.

**Action** Specify a valid name for the definition.

ARF00020 New destination info added

**Explanation** The destination definition has been successfully added.

**Action** No action is required for this informational message.

ARF00021 New destination saved

**Explanation** The destination definition has been successfully saved.

**Action** No action is required for this informational message.

ARF00022 New GFB added

**Explanation** The GFB definition has been successfully added.

**Action** No action is required for this informational message.

ARF00024 Queue Manager Name must be provided

**Explanation** An attempt was made to save a WebSphere MQ destination definition but a WebSphere

MQ queue manager name was not supplied.

**Action** Supply a valid WebSphere MQ queue manager name.

**ARF00025** Queue Name must be provided

**Explanation** An attempt was made to save a WebSphere MQ destination definition but a WebSphere

MQ queue name was not supplied.

**Action** Supply a valid WebSphere MQ queue name.

ARF00026 Service Class must be provided

**Explanation** An attempt was made to save a webMethods EntireX destination definition but a

webMethods EntireX service class name was not supplied.

**Action** Supply a valid webMethods EntireX service class name.

ARF00027 Service Name must be provided

**Explanation** An attempt was made to save a webMethods EntireX destination definition but a

webMethods EntireX service name was not supplied.

**Action** Supply a valid webMethods EntireX service name.

ARF00028 Subscription not defined

**Explanation** The subscription selected for an Adabas destination definition has not yet been defined.

**Action** No action is required immediately. You can save the destination definition with the

invalid subscription specification, but the destination definition is marked as "pending" in the Event Replicator Server. When you create the subscription later on, the

destination definition is automatically updated and the "pending" status is removed.

ARF00029 Subscription saved/updated

**Explanation** The subscription definition was successfully updated and saved.

**Action** No action is required for this informational message.

ARF00030 Subscription Name is required

**Explanation** An attempt was made to save an Adabas destination definition when no subscription

name (even a name for an as-yet undefined subscription) has been specified. A

subscription definition is required for an Adabas destination definition.

**Action** Specify a subscription name for the Adabas destination definition. You can press PF6

on this screen to select a subscription name from a list of the currently defined

subscription definitions.

In addition, you can specify the name of a subscription that has not yet been defined. In this case, the destination definition is marked as "pending" in the Event Replicator

Server. When you create the subscription later on, the destination definition is

automatically updated and the "pending" status is removed.

ARF00031 Subscription name must not be blank

**Explanation** An attempt was made to save a subscription definition when no subscription name was

specified. A name is required for a subscription definition.

**Action** Specify a valid subscription name.

ARF00032 There are currently no SFILEs - Press PF4 to add

**Explanation** There are no SFILE definitions currently defined in the Event Replicator Server.

**Action** Press PF4 to access screens that allow you to add an SFILE definition.

ARF00033 Zero entry not allowed

**Explanation** A zero was entered for a database ID or file number in an Adabas destination definition.

Zero values are not allowed in database IDs or file numbers.

**Action** Specify a valid database ID or file number.

ARF00034 PFnn not defined

**Explanation** A function (PF) key was pressed that is not valid for the screen.

**Action** Review the function keys listed at the bottom of the screen and select a valid one for

that screen.

ARF00035 Cannot enter a format buffer if GFB is in use

**Explanation** During editing of an SFILE definition, an attempt was made to specify both a format

buffer and a GFB definition name for the before image, after image, or key-related before image of the SFILE. You cannot specify a format buffer if you have already specified a GFB definition name; likewise, you cannot specify a GFB definition name if

you have already specified a format buffer.

**Action** Specify either a format buffer or a GFB definition name, but not both.

ARF00036 GFB is not defined

**Explanation** The GFB definition specified for an SFILE definition is not defined in the Event

Replicator Server.

**Action** Specify the name of a GFB definition that has been previously defined in the Event

Replicator Server.

ARF00038 Duplicate destinations not allowed

**Explanation** An attempt was made to assign the same destination definition to a subscription more

than once. Every destination definition specified for a subscription definition must be

unique.

**Action** Specify a unique destination definition name.

ARF00041 Missing or invalid destination flags

**Explanation** While assigning a destination definition to a subscription definition, no values were

supplied for the N (normal replicated data) or the I (initial-state replicated data) flags.

**Action** Specify values for the I and N fields on the screen. Refer to help for the screen to

review the valid values.

ARF00043 Invalid DBID value

**Explanation** An invalid database ID was specified in an SFILE definition.

**Action** Specify a valid database ID.

ARF00044 Invalid FILE value

**Explanation** An invalid file number was specified in an SFILE definition.

**Action** Specify a valid file number.

ARF00045 Default info updated

**Explanation** The default values specified on the Global Values screen of the Adabas Event

Replicator Subsystem have been successfully updated and saved.

**Action** No action is required for this informational message.

ARF00046 GFB not saved

**Explanation** Changes were made to a GFB definition, but the GFB definition has not been saved.

**Action** Save and replace the existing GFB definition or alter the GFB definition name and save

it under the new name.

ARF00047 IQUEUE definition deleted

**Explanation** The selected IQUEUE definition has been successfully deleted from the Event

Replicator Server.

**Action** No action is required for this informational message.

Overview of Messages

ARF00048 Subscription deleted

**Explanation** The selected subscription definition has been successfully deleted from the Event

Replicator Server.

**Action** No action is required for this informational message.

ARF00049 IQUEUE definition updated

**Explanation** The IQUEUE definition was successfully updated.

**Action** No action is required for this informational message.

ARF00050 IQUEUE definition saved

**Explanation** The IQUEUE definition was successfully saved.

**Action** No action is required for this informational message.

ARF00051 Initial State definition deleted

**Explanation** The initial-state definition was successfully deleted.

**Action** No action is required for this informational message.

ARF00052 Initial-State definition saved

**Explanation** The initial-state definition was successfully saved.

**Action** No action is required for this informational message.

ARF00053 Initial-State definition updated

**Explanation** The initial-state definition was successfully updated.

**Action** No action is required for this informational message.

ARF00054 SFILE deleted

**Explanation** The SFILE definition was successfully deleted.

**Action** No action is required for this informational message.

ARF00055 Select A,I or enter selection criteria

**Explanation** This informational message informs you to specify "A" or "I" in the I field on this

screen or leave the I field blank and specify selection criteria instead.

**Action** In the **I** field on the Initial-State Definition screen, specify "A" (no filter), "I" (filter by

initial-state ISN specification), or a blank (filter by selection criteria). If you specify a blank, you must also specify some selection criteria in the **Selection Criteria** field on

the screen.

ARF00056 "I" Field must be blank for selection criteria

Explanation An attempt was made to specify a value for the I and Selection Criteria fields on the

Initial-State Definition screen. If you want to specify selection criteria, the I field must

be blank.

**Action** Specify a valid value in the **I** field or specify selection criteria in the **Selection Criteria** 

field, but not both.

ARF00057 IDBID cannot be zero

**Explanation** An attempt was made to save an initial-state definition for which no values for the

**IDBID** field were specified.

**Action** Specify at least one input database ID in the **IDBID** field for the initial-state definition.

ARF00058 IFile cannot be zero

**Explanation** An attempt was made to save an initial-state definition for which no values for the **IFile** 

field were specified.

**Action** Specify at least one input file number in the **IFile** field for the initial-state definition.

ARF00059 Object not copied - Already exists

**Explanation** While attempting to copy an Event Replicator Server definition, a duplicate name was

specified.

**Action** Specify a new unique definition name when copying definitions.

ARF00060 Destination of another type and same name exists

**Explanation** An attempt was made to define two destination definitions with the same name, but of

different types. This is not allowed.

**Action** Specify a unique name each time you add a destination name to the Event Replicator

Server.

ARF00061 Input DBID must be 1-65535

**Explanation** An invalid value was specified for the **Input DBID** field on the Adabas Destination

Definition screen.

**Action** Specify a valid database ID for the **Input DBID** field. Valid values range from "1" to

"65535".

ARF00062 Target DBID must be 1-65535

**Explanation** An invalid value was specified for the **Target DBID** field on the Adabas Destination

Definition screen.

Action Specify a valid database ID for the **Target DBID** field. Valid values range from "1" to

"65535".

ARF00063 Input DBID/FNR and target DBID/FNR cannot be the same

**Explanation** In an Adabas destination definition, the database ID and file number combination

specified for the **Input DBID** and **Input File** fields were the same as those specified for the **Target DBID** and **Target File** fields. The DBID/file combinations for the input

fields must be different than those specified for the target fields.

**Action** Specify unique DBID/file combinations for the input and target fields of an Adabas

destination definition.

ARF00064 Destination does not exist

**Explanation** In a subscription definition, the name of a destination that has not yet been defined was

specified on the Destination List screen.

**Action** Specify the name of a previously defined destination definition for the subscription.

#### ARF00065 MESSAGE number NOT FOUND

**Explanation** No help could be found for the message number you specified.

**Action** Verify that you have specified the correct number. To get help for Adabas Event Replicator Subsystem messages, enter:

msg nn

at the Command prompt. Specify the two-digit message number (omit the leading zeros) for *nn*.

If you have specified a valid message number and the error persists, contact your Software AG technical support representative.

# ARF00066 Invalid message number

**Explanation** The message value specified during a message help request was not in a format that the Adabas Event Replicator Subsystem recognized.

**Action** Request message help using a valid message number format. To get help for Adabas Event Replicator Subsystem messages, enter:

msg nn

at the Command prompt. Specify the two-digit message number (omit the leading zeros) for *nn*.

If you have specified a valid message number and the error persists, contact your Software AG technical support representative.

# ARF00067 DBID/FNR is not a valid Replicator file

**Explanation** The database ID and file number combination specified on the Set LFILE Parameters screen were not for an Event Replicator Server.

**Action** Specify the database ID and file number combination of an Event Replicator Server.

ARF00068 Existing resend buffer updated

Explanation The resend buffer definition was successfully updated.

Action No action is required for this informational message.

ARF00069 Invalid buffer size (VALID: 32-2097151)

**Explanation** An invalid buffer size was specified for a resend buffer definition.

**Action** Specify a valid buffer size. Refer to help for this screen for a range of valid values.

ARF00070 Invalid buffer name

**Explanation** The resend buffer definition name specified in the subscription definition is for a resend

buffer definition that has not yet been defined.

**Action** Specify the name of a previously defined resend buffer definition.

ARF00071 Resend buffer definition does not exist

**Explanation** The resend buffer definition specified for the subscription definition has never been

defined.

**Action** Specify the name of a previously defined resend buffer definition.

ARF00072 Subscription no longer available

**Explanation** The subscription definition was deleted somehow (probably by somebody else) while

you were working on it.

**Action** Try saving it again.

ARF00073 Subscription already exists, cannot save

**Explanation** An attempt was made to create a new subscription definition with the same name as an

existing subscription definition.

**Action** Specify a unique name for each subscription definition you define.

ARF00074 New resend buffer saved

**Explanation** The resend buffer definition has been successfully saved.

**Action** No action is required for this informational message.

ARF00075 GFB replaced

**Explanation** The GFB definition was successfully altered and saved.

**Action** No action is required for this informational message.

ARF00076 Invalid Message Limit value (valid: 3-2147483647)

**Explanation** An invalid value was specified for the **Input Request Message Limit** field of the

Global Values screen.

**Action** Refer to help for this screen to review the valid values for this field. Then specify a

valid value.

ARF00077 GFB is used by subscription name -- Not deleted

**Explanation** An attempt was made to delete a GFB definition that is used by a subscription

definition. The deletion attempt fails.

**Action** No action is required. However, if you really need to delete the GFB definition, edit the

subscription definition, specify a different GFB definition for the subscription, save the

subscription definition, and try the delete attempt again.

ARF00078 Subscription name cannot be changed

**Explanation** An attempt was made to change the name of an existing subscription definition on the

Subscription Definition screen. Once defined, the name of a subscription definition

cannot be changed.

**Action** This limitation is designed to protect you from accidental replication problems, To get

around this limitation, copy the subscription definition to a new name and delete the original subscription (with the original name) on the Available Subscriptions screen.

ARF00079 Invalid num of concurrent requests - (valid 1-2147483647)

**Explanation** An invalid value was specified for the **Num of Concurrent Initial State Requests** 

field on the Initial-State Definition screen.

**Action** Refer to the help for this screen for a description of the valid values for this field. Then

specify a valid value.

ARF00080 Invalid Message Interval value - (valid 1-2147483647)

**Explanation** An invalid value was specified for the **Input Request Message Interval** field on the

Global Values screen.

**Action** Refer to the help for this screen for a description of the valid values for this field. Then

specify a valid value.

ARF00083 Subscription not deleted --- Used by Initial State name

**Explanation** A request to delete a subscription was canceled because an initial-state definition makes

reference to it. The name of the initial-state definition is given in the message.

**Action** Delete the initial-state definition prior to deleting the subscription.

ARF00084 Subscription not deleted --- Used by Destination name

**Explanation** A request to delete a subscription was canceled because a destination definition makes

reference to it. The name of the destination definition is given in the message.

**Action** Delete the destination definition prior to deleting the subscription.

ARF00085 Destination not deleted --- Used by subscription name

**Explanation** A request to delete a destination was canceled because a subscription definition makes

reference to it. The name of the subscription definition is given in the message.

**Action** Delete the subscription definition prior to deleting the destination.

ARF00086 Destination not deleted --- Used by Initial State name

**Explanation** A request to delete a destination was canceled because an initial-state definition makes

reference to it. The name of the initial-state definition is given in the message.

**Action** Delete the initial-state definition prior to deleting the destination.

ARF00087 GFB not deleted --- Used by subscription name

**Explanation** A request to delete a GFB definition was canceled because a subscription definition

makes reference to it. The name of the subscription definition is given in the message.

**Action** Delete the GFB reference in the subscription definition prior to deleting the GFB

definition.

ARF00088 LFILE allocation error

**Explanation** An attempt was made to set the LFILE parameters using the Adabas Event Replicator

Subsystem's Set LFILE Parameters screen, but the attempt failed.

Action Enter Natural using the LFILE=(89,nnnnn,nnnn) session parameter where nnnnn,nnnn

are the DBID and file number of the Replicator system file.

ARF00089 Natural error eeee occurred at line nnnn of program ppppppppp

**Explanation** A Natural error occurred. The Natural error number (eeee), the possible line number

within the program (nnnn). and the program name (ppppppppp) that encountered the

error are given in the message.

**Action** Read about the Natural error in the Natural documentation and follow the instructions

described for that error.

ARF00090 Cannot save due to syntax errors

**Explanation** The definition could not be saved because parameters in the definition were not

specified correctly.

**Action** Correct the parameters and try to save the definition again.

ARF00091 Filter not allowed if using UES conversion

**Explanation** An attempt was made to supply a filter definition for a subscription that allows UES

conversion. In other words, its architecture key (SARC parameter) is not "2" and a value other than "0" has been set for the user data alpha and wide settings (SACODE and SWCODE parameters). At this time, filters are only allowed on subscriptions that do not allow UES conversion. So the architecture key (SARC) must be set to "2" and the user data alpha and wide settings (SACODE and SWCODE) must be set to "0".

**Action** Change the subscription definition. Either remove the filter definition specification or

reset the UES field values.

ARF00092 Input FILE must be 1-5000

**Explanation** An invalid value was specified for the **Input File** field on the Adabas Destination

Definition screen. Valid values range from "1" through "5000".

**Action** Specify a valid file number for the **Input File** field.

ARF00093 Target FILE must be 1-5000

**Explanation** An invalid value was specified for the **Target File** field on the Adabas Destination

Definition screen. Valid values range from "1" through "5000".

**Action** Specify a valid file number for the **Target File** field.

**ARF00101** A maximum of *n* entries can be selected

**Explanation** More than n transaction filter definitions have been selected for the SFILE definition.

The maximum that can be selected is listed in the message.

**Action** Select the correct number of transaction filter definitions for the SFILE definition.

ARF00102 Transaction filter name does not exist

**Explanation** This error may occur if there are concurrent updates on the same transaction filter

definition. For example, if one user is modifying a definition at the same time as another user deletes it, this error occurs. The name of the transaction filter definition is

given in the message.

**Action** Try saving the transaction filter definition again.

**ARF00103** Transaction filter name cannot be changed

**Explanation** An attempt was made to change the name of an existing transaction filter definition on

the Transaction Filter screen. Once defined, the name of a transaction filter definition

cannot be changed.

**Action** This limitation is designed to protect you from accidental replication problems, To get

around this limitation, copy the transaction filter definition to a new name and delete the original transaction filter (with the original name) on the List of Transaction Filters

screen.

ARF00104 No value allowed if target field empty

**Explanation** If no target field is specified, no target PE, target MU, or target image can be specified.

**Action** Specify a target field prior to specifying a target PE, MU, or image.

ARF00105 Invalid record for filter name in linenumber

**Explanation** This error may occur if there are concurrent updates on the same transaction filter

definition. For example, if one user is modifying a definition at the same time as

another user deletes it, this error occurs.

**Action** Try saving the transaction filter definition again.

ARF00106 Value length 0 or exceeds 254

**Explanation** Either no values were specified in the target value list for the transaction filter

definition or more than 254 characters were specified.

**Action** Review the target value list for the transaction filter definition. If more than 254

characters were specified, change the list to specify fewer characters. If you intend to specify a blank for the target value list, make sure a blank character is coded between

the quotation marks ('').

ARF00107 Transaction filter saved/updated

**Explanation** The transaction filter definition was successfully updated and saved.

**Action** No action is required for this informational message.

ARF00108 Only one value allowed for condition

**Explanation** More than one value was specified for an LT, LE, GT, or GE condition. Only one value

is allowed for these conditions, although more than one value may be specified for the

EQ and NE conditions.

**Action** Specify only one value for the condition or change the type of condition.

ARF00109 Odd number of quotation marks

**Explanation** A syntactical error exists in the transaction filter definition.

**Action** Review the Event Replicator for Adabas documentation and the help provided with the

Adabas Event Replicator Subsystem for the correct syntax of transaction filter

definitions. Correct the syntactical error and try again.

ARF00110 Transaction filter deleted

**Explanation** The selected transaction filter definition has been successfully deleted from the Event

Replicator Server.

**Action** No action is required for this informational message.

ARF00111 Transaction filter not deleted --- Used by subscription name

**Explanation** A request to delete a transaction filter definition was canceled because a subscription

definition makes reference to it. The name of the subscription definition is given in the

message.

**Action** Delete the transaction filter definition reference in the subscription definition prior to

deleting the transaction filter definition.

**ARF00112** Quotation marks in strings have to be doubled

**Explanation** A syntactical error exists in the transaction filter definition.

**Action** Review the Event Replicator for Adabas documentation and the help provided with the

Adabas Event Replicator Subsystem for the correct syntax of transaction filter

definitions. Correct the syntactical error and try again.

ARF00113 Invalid Adabas field name

**Explanation** An invalid Adabas field name was specified. The field name must be two characters

long with the first character alphabetic and the second character either alphabetic or

numeric. No special characters are permitted.

**Action** Correct the field name.

ARF00114 Possible condition values: EQ, NE, LT, LE, GT or GE

**Explanation** An invalid condition value was specified. Valid values are listed in the message.

**Action** Correct the condition value.

ARF00115 Transaction filter not saved

**Explanation** Changes were made to a transaction filter definition, but the definition has not been

saved.

**Action** Save and replace the existing transaction filter definition or alter the definition name

and save it under the new name.

ARF00116 New Transaction filter added

**Explanation** The transaction filter definition has been successfully added.

**Action** No action is required for this informational message.

ARF00117 Transaction filter replaced

**Explanation** The transaction filter definition was successfully altered and saved.

**Action** No action is required for this informational message.

ARF00118 Enter either a target field or a value

**Explanation** Neither a target field or a target value list was specified. One of these is required for the

transaction filter definition.

**Action** Specify either a target field or a target value list for the transaction filter definition.

ARF00119 Number of conditions exceeds 2500 at line number of program name

**Explanation** Over 2500 conditions were specified for the transaction filter definition. The maximum

number of conditions you can specify for a transaction filter definition is 2500. The line

number and program name are given in the message.

**Action** Remove conditions from the transaction filter definition so that no more than 2500 are

specified and try again.

ARF00120 Total value length exceeds 2000

**Explanation** Over 2000 characters were specified in the target value list for the transaction filter

definition. The maximum length of all target value lists is 2000 characters.

**Action** Specify fewer values in the target value list and try again.

ARF00121 You must create the AI format buffer first

**Explanation** While defining file-related parameters, an attempt was made to create a before image

format buffer when an after image format buffer does not exist. The after image format

buffer must be defined first.

**Action** Provide an after image format buffer first.

ARF00122 AI and BI buffers must be identical

**Explanation** While defining file-related parameters, if **Include Identical Records** is specified as

"N", then the before image format buffer must be identical to the after image format

buffer.

**Action** Either remove the before image format buffer or make it identical to the after image

format buffer.

ARF00123 No object found

**Explanation** During unload processing, no object was found with the entity and name combination

specified.

**Action** Check the entity and name specifications and try again.

**ARF00124** Cannot save with errors present

**Explanation** A request to save an object failed because errors were found in the object.

**Action** Correct the errors and try again.

ARF00125 AI GFB must be entered first

**Explanation** An attempt was made to specify a before image global format buffer (GFB) definition,

but the after image GFB definition must be defined first. This is only true if the value

for the Include Identical Records field is specified as "N".

**Action** Define the after image GFB first.

ARF00126 Transaction Filter is not defined

**Explanation** A transaction filter name was specified but the transaction filter has not been defined.

**Action** Define the transaction filter first or specify the name of a currently defined filter.

ARF00127 Cannot mix local and global format buffers

**Explanation** An attempt was made to combine the use of local and global format buffers. This is not

allowed if the value for the **Include Identical Records** field is specified as "N".

**Action** Do not mix local and global format buffers.

ARF00128 BI format buffer must be deleted first

**Explanation** An attempt was made to delete an after image format buffer when a before image

format buffer still exists.

**Action** Delete the before image format buffer first.

ARF00130 Maximum length of parameter-name is nnn characters

**Explanation** The number of characters for the RPLOD or RPULD utility parameter named in the

message has been exceeded. The maximum number of characters possible for the

parameter is also listed in the message.

**Action** Correct the parameter specification and try the load or unload function again. For

complete information on the RPLOD and RPULD utility parameters, read RPLOD and

RPULD Utilities.

ARF00131 Resend buffer definition deleted

**Explanation** The resend buffer definition was successfully deleted.

**Action** No action is required for this informational message.

ARF00132 Format buffer generated successfully

**Explanation** The Predict function has been completed successfully.

**Action** No action is required for this informational message.

ARF00133 Required Predict version: 4.4.1; installed: vrsp

**Explanation** The version of Predict required to run the selected function is given in the message. The

message also indicates which version of Predict is installed in the current environment: *vrsp* identifies the Predict version, release, SM level, and service pack number. If Predict is not installed in the current environment, a remark is shown for *vrsp*.

**Action** Verify your environment and install the required version of Predict.

ARF00134 Global Format Buffer name must not be blank

**Explanation** An attempt was made to save a global format buffer definition when no global format

buffer name was specified. A name is required for a global format buffer definition.

**Action** Specify a valid global format buffer name.

ARF00135 Format Buffer must be provided

**Explanation** An attempt was made to save a global format buffer definition when no format buffer

was supplied.

**Action** Supply a format buffer and try again.

ARF00136 LFILE has not been set

**Explanation** Errors occurred while attempting to save LFILE parameters on the Set LFILE

Parameters screen.

**Action** Supply a correct database ID and file number and try again.

ARF00137 LFILE has been set successfully

**Explanation** This confirms that the LFILE settings were successfully saved or updated on the Set

LFILE Parameters screen.

**Action** No action is required for this informational message.

ARF00138 Replicator system file not found

**Explanation** The Replicator system file specified on the Set LFILE Parameters screen cannot be

found. Possible reasons are:

• No file was loaded.

• The LFILE parameters are incorrect.

**Action** Verify that a file is specified and that the LFILE settings are correct.

ARF00139 Replicator system file must be available to continue

**Explanation** The Replicator system file specified on the Set LFILE Parameters screen is not

available. The only function you can perform using the Adabas Event Replicator Subsystem is option "L" on the System Functions menu, which directs you to the Set

LFILE Parameters screen, where you can fix the problem.

**Action** Navigate to the Set LFILE Parameters screen and correct the LFILE settings.

Otherwise, make the Replicator system file available and try again.

ARF00140 Field field-name (Adabas short name) already defined as primary key

**Explanation** Only one field can be marked as the primary key. The message shows the

already-defined primary key field.

**Action** To define another field as the primary key, remove the existing primary key flag first.

ARF00141 Resulting format buffer is empty

**Explanation** The generated format buffer does not contain any field.

**Action** Check the Predict file name and the field definitions for this file in Predict.

ARF00142 Predict Generation Information unlinked

**Explanation** The Predict Generation Information has been successfully unlinked (removed) from the

GFB definition.

**Action** No action is required for this informational message.

ARF00143 Replicator system file not available - RSP=148

**Explanation** Adabas response code 148 (ADARSP148) was received while trying to communicate

with the Event Replicator Server. The Natural LFILE setting points to a Replicator

system file that is currently not available.

**Action** Correct the LFILE setting or insure that the Replicator system file is available.

ARF00144 Database ID deleted

**Explanation** The database ID entry was successfully deleted.

**Action** No action is required for this informational message.

ARF00145 GFB deleted

**Explanation** The GFB entry was successfully deleted.

**Action** No action is required for this informational message.

ARF00146 Possible values are ...

**Explanation** An invalid value was supplied in one of the fields on the Adabas Event Replicator

Subsystem screen.

**Action** Correct the value in the field that the Adabas Event Replicator Subsystem identifies as

invalid.

ARF00147 Replay process initiated - Token=nnnnn

**Explanation** This confirms a replay operation was initiated and informs you of the token number

associated with the replay process.

**Action** No action is required for this informational message.

ARF00148 Insufficient space in the replication pool

**Explanation** There is insufficient space in the Event Replicator Server replication pool. In other

words, the value specified by LRPL has been exceeded.

**Action** Increase the size of the LRPL parameter and try again.

ARF00149 Replay request for undefined database

**Explanation** A replay request was issued for a database not defined to the Event Replicator Server.

**Action** Correct the DBID in the replay request or define the database to the Event Replicator

Server.

ARF00150 Invalid (undefined/outdated) replay token

**Explanation** The replay token is invalid. Either it is not defined or it is outdated.

**Action** Specify a valid replay token.

ARF00151 Requested replay in conflict with existing replay

**Explanation** Replay processing for the same DBID and file number combination is already running.

**Action** Request replay processing for a different DBID and file number.

ARF00152 DATE/TIME format or value incorrect

**Explanation** The value specified for the date or time is not in the correct format or is an invalid

value.

**Action** Check the syntax of the specified date and time values. Do not specify future date and

time values.

ARF00153 Incorrect replay parameters

**Explanation** The specified replay parameters are incorrect.

**Action** Check and correct the replay parameters and try again.

ARF00154 Replay destination without SLOG closed

**Explanation** A replay destination that was defined without an SLOG was closed at the beginning of

replay processing or while the replay was running.

**Action** Reopen the closed destination and rerun the replay process for the destination.

ARF00155 Invalid replay status transition

**Explanation** An invalid replay status transition occurred. Events that change the status of a replay

process occurred in an unexpected order.

**Action** Notify your Software AG technical support representative.

ARF00156 Response nnn Subcode nnn Received from replicator

**Explanation** The response code and subcode listed in the message were received from the Event

Replicator for Adabas.

**Action** Review your Adabas documentation for the exact meaning of the listed response code

and subcode. Take appropriate action, based on that description.

ARF00158 Subscription is required

**Explanation** A subscription is required to submit a request to the Event Replicator Target Adapter.

**Action** Supply a valid subscription definition name for the Event Replicator Target Adapter

request and try again.

ARF00159 Initial-State name is required

**Explanation** An initial-state definition must be specified for populate requests to the Event

Replicator Target Adapter.

**Action** Supply a valid initial-state definition name for the Event Replicator Target Adapter

request and try again.

ARF00160 Initial-State definition not found

**Explanation** The initial-state definition specified for the Event Replicator Target Adapter populate

request cannot be found.

**Action** Verify that the initial-state definition specified for the Event Replicator Target Adapter

populate request is valid and spelled correctly. Then try again.

**ARF00161** Initial-State subscription does not match screen

**Explanation** The subscription specified in the Event Replicator Target Adapter populate request

must match one of the subscriptions specified in the initial-state definition.

**Action** Specify a subscription that is used by the initial-state definition. Then try again.

ARF00162 Initial-State DBID/FNR does not match screen

**Explanation** The DBID and file number specified in the Event Replicator Target Adapter populate

request do not match a DBID and file number combination specified in the initial-state

definition.

**Action** Specify a DBID and file number combination that is used by the initial-state definition.

Then try again.

ARF00163 Subscription does not contain a valid AI GFB

**Explanation** The subscription specified for the Event Replicator Target Adapter request does not

include a valid after-image global format buffer. Any subscription used in an Event Replicator Target Adapter request must include a generated global format buffer and field table. Global format buffers and field tables can be generated by the Event

Replicator for Adabas using appropriate Predict file definitions.

**Action** Specify a subscription that includes a generated global format buffer and field table or

add one to the subscription. Then try again.

ARF00164 Subscription not found

**Explanation** The subscription definition specified for the Event Replicator Target Adapter request

cannot be found.

**Action** Verify that the subscription definition specified for the Event Replicator Target Adapter

request is valid and spelled correctly. Then try again.

ARF00165 GFB not found

**Explanation** The global format buffer (GFB) specified by the subscription used in the Event

Replicator Target Adapter request cannot be found.

**Action** Verify that the GFB definition name specified in the subscription is valid and spelled

correctly. Then try again.

ARF00166 GFB does not contain field table

**Explanation** The global format buffer (GFB) specified by the subscription used in the Event

Replicator Target Adapter request does not include a field table. This means that the GFB definition was not generated. Only when the GFB is generated will the field table

also be generated.

Global format buffers and field tables can be generated by the Event Replicator for

Adabas using appropriate Predict file definitions.

**Action** Specify a subscription for that request that uses a generated GFB and field table or

generate a GFB and field table for the subscription in the request.

ARF00167 Request successful

**Explanation** The Event Replicator Target Adapter request was successfully submitted.

**Action** No action is required for this informational message.

ARF00168 Response code nnn subcode nnn received from request

**Explanation** The response code and subcode listed in the message were received from the Event

Replicator Target Adapter request.

**Action** Review your Adabas documentation for the exact meaning of the listed response code

and subcode. Take appropriate action, based on that description.

ARF00169 A timeout occurred while running Synchronized Replay

**Explanation** A timeout occurred while the Event Replicator Server was waiting for the end of a

synchronization process after reactivating replication for a file in Adabas. The synchronization process ends when all transactions have finished that had updated the

file before it was reactivated.

**Action** Wait until the Event Replicator Server reports the activation of the file (ADAF2L

message). Then run a new replay job.

ARF00171 There is insufficient space in the nucleus pool

**Explanation** There is insufficient space in the nucleus replication pool. In other words, the value

specified by LRPL has been exceeded.

**Action** Increase the LRPL size of the nucleus and try again.

ARF00172 Subscription specified in a status request is undefined

**Explanation** The subscription specified in a status request is undefined.

**Action** Correct the subscription specified in the status request and try again.

ARF00173 The initial-state name specified was not found

**Explanation** The specified initial-state name was not found.

**Action** Correct the initial-state name or create an initial-state definition by that name. Then try

again.

ARF00174 End date must be greater than start date

**Explanation** The end date specified for the request must be later than the start date.

**Action** Correct the dates and try again.

ARF00175 End time must be greater than start time

**Explanation** The end time specified for the request must be later than the start time.

**Action** Correct the times and try again.

ARF00178 Destination name not found

**Explanation** One of the destinations requested for replay processing could not be found.

**Action** Verify that the names of the destination definitions in the destination list are specified

accurately. Then try again.

ARF00179 Subscription name not found

**Explanation** One of the subscriptions requested for replay processing could not be found.

**Action** Verify that the names of the subscription definitions in the subscription list are specified

accurately. Then try again.

**ARF00180** Destination is not active

**Explanation** One of the destinations listed in the destination list for replay processing is not active.

**Action** Either activate the destination definition or remove it from the list for replay processing.

Then try again.

ARF00181 Subscription not active

**Explanation** One of the subscriptions listed in the subscription list for replay processing is not active.

**Action** Either activate the subscription definition or remove it from the list for replay

processing. Then try again.

ARF00182 File is not active

**Explanation** The file requested for replay processing is not active.

**Action** Activate the file. Then try again.

ARF00183 No files for subscription

**Explanation** No files were found for a subscription specified in the subscription list for replay

processing.

**Action** Check the subscriptions requested for replay processing and verify that they are

complete and include SFILE definitions. Then try again.

ARF00185 Destination does not receive data

**Explanation** One of the destinations specified in the destination list for a replay run does not receive

replication data. No data can replayed for this destination.

**Action** Review the list of destinations specified for replay and alter it as necessary.

ARF00186 Subscription does not reference any destination

**Explanation** A subscription definition in the subscription list for replay processing does not

reference any destination definition. It is incomplete.

**Action** Complete the subscription definition and try again.

ARF00187 Data from file does not flow to any destination

**Explanation** A file specified for replay is not processed by any subscription, so replicated data from

the file does not flow to any destination. Data for the file could not be found in the

PLOG.

**Action** Add the file to a subscription definition, let replication processing run for a while, and

then try again.

**ARF00188** No data flow for destination

**Explanation** A destination definition requested for replay is not referenced by any subscription. No

PLOG data exists for the destination.

**Action** Add the destination to a subscription definition, let replication processing run for a

while, and then try again.

**ARF00189** Input queue with same name already exists

**Explanation** An input queue definition with the same name already exists Each input queue

definition name must be unique.

**Action** Change the input queue definition name and try again.

ARF00190 PLOG records deleted

**Explanation** A request to delete the selected PLOG information record and all prior PLOG

information records has completed.

**Action** No action is required for this informational message.

ARF00191 Duplicate destinations not allowed

**Explanation** A replay request included duplicate destination names.

**Action** Review the destinations you specified and remove the duplicates.

ARF00192 Duplicate subscriptions not allowed

**Explanation** A replay request included duplicate subscription names.

**Action** Review the subscriptions you specified and remove the duplicates.

ARF00193 Restart RPL Usage must be less than Maximum RPL Usage

**Explanation** The value specified for the Restart RPL Usage global parameter setting is greater than

the Maximum RPL Usage global parameter setting.

**Action** Reduce the setting for the Restart RPL Usage global parameter or increase the value for

the Maximum RPL Usage global parameter.

ARF00194 File-related info not deleted --- Used by Initial-State is-def

**Explanation** A request to delete file-related information from a subscription was canceled because

an initial-state definition makes reference to it. The name of the initial-state definition is

given in the message.

**Action** Remove references to the subscription from the initial-state definition and try again.

ARF00195 IDBID/IFILE deleted

**Explanation** An IDBID/IFILE specification in an initial-state definition was successfully deleted.

**Action** No action is required for this informational message.

ARF00196 Start Date/Time must be less than or equal to From Date/Time

**Explanation** The start time specified for the replay request must be earlier or the same as the from

time specified for the replay request.

**Action** Correct the times and try again.

ARF00197 Destination Class must be present to enter data

**Explanation** Data was entered in the Destination Class Parameter Data field, but no value was

specified for the Destination Class field. You cannot supply a value for the Destination

Class Parameter Data field without first supplying a Destination Class value.

**Action** Supply a value in the Destination Class field or delete the data in the Destination Class

Parameter Data field.

ARF00198 GFB must be generated by Predict

**Explanation** A subscription references a destination that has a Destination Class of SAGTARG.

When this condition is true, any GFB specified in the subscription must be generated by Predict. For more information on how to generate your GFBs, read*Generating a GFB using the Adabas Event Replicator Subsystem* or *Generating a GFB using Event* 

Replicator Administration.

**Action** Supply a GFB that was generated by Predict.

ARF00199 Initial-State not found

**Explanation** The initial-state definition you selected to populate a database could not be found in the

Replicator system file.

**Action** Specify an existing initial-state definition, or add one and then select it.

ARF00200 Only type I (ISN) files can be edited

**Explanation** Only files that require an ISN list as a filter can be edited on the **Perform Initial-State** 

screen. An attempt was made to edit a file that does not require an ISN list filter.

**Action** Do not type an "E" next to any files that do not have a filter type of "I" (check the I

column on the screen).

ARF00201 You must enter data before submitting

**Explanation** An attempt was made to submit the initial-state definition for processing, but it failed

because one of the files requires an ISN list filter or a value buffer that has not yet been

specified.

Action Enter an "E" next to every file on the **Perform Initial-State** screen that has a filter type

of "I" or "S". Another Adabas Event Replicator Subsystem screen appears on which

you can specify ISNs or a value buffer for the file.

ARF00202 Entered ISN data is not contiguous

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. There are blanks in

the ISN list. The only characters allowed are numbers, commas, and parentheses.

**Action** Remove any blanks from the ISN list.

ARF00203 Invalid characters in ISN data

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. There are invalid

characters in the ISN list. The only characters allowed are numbers, commas, and

parentheses.

Action Correct the ISN list. Separate multiple ISNs with commas (no blanks). If you want to

specify a range of ISNs, specify them in parentheses. For example, the following ISN

list selects ISNs 111 and 222, all the ISNs between 333 and 666, and ISN 9999.

111,222,(333,666),9999

ARF00204 Unbalanced parentheses

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. An uneven number

of open and closed parentheses are specified.

**Action** Verify that both an open and closed parenthesis are provided if you are specifying an

ISN range. The following example correctly specifies a range of ISNs falling between

333 and 555.

(333,555)

If you are not specifying an ISN range, remove parentheses from the ISN list.

ARF00205 Two values are required for a range

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. An ISN range is

indicated, but using only one number.

**Action** Verify that two numbers are provided if you are specifying an ISN range. The following

example correctly specifies a range of ISNs falling between 333 and 555.

(333,555)

If you are not specifying an ISN range, remove the parentheses from the ISN list.

Parentheses indicate that an ISN range is being specified.

ARF00206 Comma missing after range

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. A comma is missing.

**Action** Correct the use of commas in the ISN list. Commas should be used to separate

individual ISNs in the list and any ISN range specifications from the rest of the list. Note the use of commas in the following correct ISN list that selects ISNs 111 and 222,

all the ISNs between 333 and 666, and ISN 9999.

111,222,(333,666),9999

ARF00207 ISN ranges must be in ascending order

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. A range in the ISN

list is not specified in ascending order.

When specifying a range in the ISN list, you must be sure that the lowest ISN of the

range is listed first, followed by the highest ISN in the range.

**Action** Correct the ISN range specification.

ARF00208 Initial-state name not found

**Explanation** The initial-state definition you selected to populate a database could not be found in the

Replicator system file.

**Action** Specify an existing initial-state definition, or add one and then select it.

ARF00209 Wrong ISN list

**Explanation** The ISN list on the **Specify ISNs** screen is not the correct ISN list.

**Action** Verify that the ISN list filters on the **Specify ISN** screens are specified correctly, as

required for each file on the Perform Initial-State screen.

ARF00210 Selection data not allowed for type A initial-state

**Explanation** Filter data is not allowed for the initial-state definition of filter type A records (see the I

column on the **Perform Initial-State** screen).

**Action** Do not type an "E" next to any files that do *not* have a filter type of "I" (check the I

column on the screen).

ARF00211 Initial-State request received after ADAEND or HALT

**Explanation** An initial-state request was issued to an Event Replicator Server address space that was

terminating as a result of an ADAEND or HALT command. An initial-state request

may only be issued when the Event Replicator Server is active.

**Action** Reissue the initial-state request after the Event Replicator Server has been started.

ARF00212 Num of concurrent initial-state requests exceeded

Explanation The number of active concurrent initial-state requests exceeded the IMAXREQ

parameter setting. For more information about the IMAXREQ parameter, read

IMAXREQ.

**Action** Increase the IMAXREQ setting or reduce the number of active concurrent initial-state

requests.

ARF00213 ISN entry too long

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. An ISN in the list is

longer than nine characters. An ISN in the list can be a maximum of nine characters

long.

Action Correct the ISN list. If your ISN is really larger than nine characters in length, contact

your Software AG technical support representative for assistance.

ARF00214 Data missing after last comma

**Explanation** The ISN list on the **Specify ISNs** screen is not specified correctly. A continuation in the

list is indicated by a comma, but no additional ISN data is provided.

**Action** Either remove the comma (if there are no additional ISNs or ISN ranges to specify) or

complete the ISN list. The ISN list should not end with a comma.

ARF00215 Values cannot be specified for METHOD=ISN

**Explanation** In an Adabas destination definition, the Replication Method specified was ISN for a

given DBID/file combination's file-related parameters. If this parameter is set to ISN,

no other file-related parameters for that DBID/file combination can be specified.

**Action** Do not enter values for the other file-related parameters if the Replication Method is set

to ISN. If you set the Replication Method to KEY, you may specify the other

parameters.

ARF00216 Do not specify both "\*" and destination names

**Explanation** An automated replay request was made using an asterisk specified in the first

destination space of the Destination Name List field. This includes all destinations definitions in the request. If you use an asterisk to select all destinations for the replay request, you cannot also add another specific destination or select one from a list.

**Action** To add a specific destination or select one from a list, remove the asterisk from the first

destination space of the Destination Name List field.

ARF00217 Do not specify both "\*" and subscription names

**Explanation** An automated replay request was made using an asterisk specified in the first

subscription space of the Subscription Name List field. This includes all subscription definitions in the request. If you use an asterisk to select all subscriptions for the replay request, you cannot also add another specific subscription or select one from a list.

**Action** To add a specific subscription or select one from a list, remove the asterisk from the

first subscription space of the Subscription Name List field.

ARF00218 Value buffer length must be entered

**Explanation** A value buffer length was not specified on the Specify Value Buffer screen while you

were trying to perform an initial-state. If a DBID/file combination includes a search

buffer, a value buffer and the length of the value buffer must be specified.

**Action** Enter a valid value for the length of the value buffer.

ARF00219 Duplicate source DBID/FILE combinations are not allowed

**Explanation** The same DBID/file combination was defined for more than one target in an Adabas

destination definition.

**Action** Remove the duplicate.

ARF00220 Only valid entries can be marked

**Explanation** You have selected a blank line of input and target DBIDs and files on the Adabas

Destination Definition panel.

**Action** Select a line that has input and target DBIDs and files specified or supply input and

target DBIDs and files on the selected line.

ARF00221 Duplicate DBid and File exist -- invalid {add|change}

**Explanation** When specifying an SFILE definition for a subscription, you tried to add a new

DBID/file combination or change a DBID/file combination but specified a combination

that already exists for this subscription.

**Action** Specify a unique DBID/file combination for each SFILE definition within a

subscription.

ARF00222 Request rejected, a related file is not active

**Explanation** After requesting that an initial-state be performed (by selecting the **Perform** 

**Initial-State** option on the Administration panel), the returned response and subcodes indicate that a file related to the initial-state definition you attempted to run is not

active.

**Action** Examine the error and current status of the file and determine why the file is not active.

If the problem persists, contact your Software AG support representative for assistance.

ARF00223 Only the first {destination|subscription} may have an asterisk

**Explanation** When selecting a destination or subscription, only the first entry may contain an

asterisk.

**Action** Correct your specifications.

ARF00224 Asterisk is only allowed in the first cell

**Explanation** Only the first entry may contain an asterisk.

**Action** Correct your specifications.

ARF00225 Predict not available for edit

**Explanation** The global format buffer (GFB) you have selected to edit was created with Predict, but

predict is not available in this Natural environment.

**Action** Either install Predict in this Natural environment or edit the GFB in a Natural

environment in which Predict is already installed and then import the GFB into the

original Natural environment.

# ARF00226 Destination destname does not exist in a subscription

#### **Explanation**

The initial-state definition includes references to both destination and subscription definitions. The destination identified in the message (*destname*) does not exist in the subscriptions of the initial-state definition being defined or modified. The Event Replicator Server detects this inconsistency and produces an error condition at startup or when an RPLREFRESH is attempted for the initial-state definition. The destinations specified in an initial-state definition must also exist in one of the subscriptions referenced by the initial-state definition.

When both destination and subscription definitions are specified in an initial-state definition, the destinations must correlate to destinations specified by the subscriptions. Likewise, at least one destination specified by each subscription must be referenced by the initial-state definition. In addition, any destinations referenced in the initial-state definition must be identified as able to send initial-state data (using the I field on the Destination List panel within the subscription definition).

Action

Make sure that all of the destinations used by your initial-state definition also exist in one of the subscription destinations referenced by your initial-state definition. Then try again.

# ARF00227 Destination destname in subsc subsname does not send i-s data

#### **Explanation**

The initial-state definition includes references to both destination and subscription definitions. The destination listed in the message (*destname*) was found in the subscription listed in the message (*subsname*), but it is not marked in the subscription definition as being able to send initial-state data. The Event Replicator Server detects this inconsistency and produces an error condition at startup or when an RPLREFRESH is attempted for the initial-state definition.

When both destination and subscription definitions are specified in an initial-state definition, the destinations must correlate to destinations specified by the subscriptions. Likewise, at least one destination specified by each subscription must be referenced by the initial-state definition. In addition, any destinations referenced in the initial-state definition must be identified as able to send initial-state data (using the I field on the Destination List panel within the subscription definition).

#### Action

Make sure that any destinations used by your initial-state definition and included in the associated subscription definitions are marked as able to send initial-state data. This setting is specified by setting the I field to "Y" on the Destination List panel line associated with the destination in the subscription definition. Then try again.

# ARF00228 Subsc subsname has no matching dest in i-s dest list

#### **Explanation**

The initial-state definition includes references to both destination and subscription definitions. None of the destinations specified by the subscription listed in the message (*subsname*) are included in the initial-state definition, as is required. The Event Replicator Server detects this inconsistency and produces an error condition at startup or when an RPLREFRESH is attempted for the initial-state definition. The destinations specified by a subscription (that is included in an initial-state definition) must also be included in the initial-state definition.

When both destination and subscription definitions are specified in an initial-state definition, the destinations must correlate to destinations specified by the subscriptions. Likewise, at least one destination specified by each subscription must be referenced by the initial-state definition. In addition, any destinations referenced in the initial-state definition must be identified as able to send initial-state data (using the I field on the Destination List panel within the subscription definition).

Action

Make sure to include in the initial-state definition any destinations specified by any subscriptions included in the initial-state. Then try again.

## ARF00229 Subsc subsname has no i-s data flow for dest destname

# **Explanation**

The initial-state definition includes references to both destination and subscription definitions. The destination listed in the message (*destname*) was found in the subscription listed in the message (*subsname*), but the destination is not marked in the subscription definition as being able to send initial-state data. The Event Replicator Server detects this inconsistency and produces an error condition at startup or when an RPLREFRESH is attempted for the initial-state definition.

When both destination and subscription definitions are specified in an initial-state definition, the destinations must correlate to destinations specified by the subscriptions. Likewise, at least one destination specified by each subscription must be referenced by the initial-state definition. In addition, any destinations referenced in the initial-state definition must be identified as able to send initial-state data (using the I field on the Destination List panel within the subscription definition).

Action

Make sure that any destinations used by your initial-state definition and included in the associated subscription definitions are marked as able to send initial-state data. This setting is specified by setting the I field to "Y" on the Destination List panel line associated with the destination in the subscription definition. Then try again.

# **ARF00230** User exit required when Replicate for Delete = U

## **Explanation**

When the Replicate for Delete field is set to "U" in an SFILE definition, a subscription user exit name must be supplied in the Subscription User Exit field. The subscription user exit can then process replicated physical delete transactions on your target database as you choose. It can decide if the physical delete transaction should be:

- physically deleted from your target database
- converted to an update
- ignored and not sent at all.

#### Action

Specify a subscription user exit name or change the setting of the Replicate for Delete field.

# ARF00231 Dest. found in Subsc. subsname w/o matching DBid dbid File fn

#### **Explanation**

An input DBID/file combination was added to a destination definition, but a subscription that references the destination definition does not include a comparable SFILE definition for the DBID/file combination. You will not be able to save the destination definition until the problem is resolved.

#### Action

Add the SFILE definition for the new DBID/file combination first. Then update the destination definition.

# ARF00232 xxxxxx begin + length > 32767

# **Explanation**

When setting Source Begin and Length values or Target Begin and Length values, the sum of these values cannot exceed 32767. You will not be able to save the transaction filter until the problem is resolved.

#### Action

Examine and correct the values for the appropriate Begin and Length fields. Then save or update the transaction filter definition.

# ARF00233 Replic.for fx=N invalid when Replic.security file=Y

#### **Explanation**

When the Replicate Security File field is set to "Y", the Replicate for Delete, Replicate for Insert, and Replicate for Update fields must also be set to "Y". The Replicate Security File field specifies the value of the SFSECURITYFILE parameter.

#### Action

Examine and correct the values for the appropriate field. Then save or update the definition.

ARF00234 Incl.Identical Records=N invalid when Replic.security file=Y

**Explanation** When the Replicate Security File field is set to "Y", the Include Identical Records field

must also be set to "Y". The Replicate Security File field specifies the value of the

SFSECURITYFILE parameter.

**Action** Examine and correct the values for the appropriate field. Then save or update the

definition.

ARF00235 Default Code=nnnn invalid when Replic.security file=Y

**Explanation** When the Replicate Security File field is set to "Y", the Default Code field must be null.

The Replicate Security File field specifies the value of the SFSECURITYFILE

parameter.

**Action** Examine and correct the values for the appropriate field. Then save or update the

definition.

ARF00236 Subscription user exit invalid when Replic.security file=Y

**Explanation** When the Replicate Security File field is set to "Y", the Subscription User Exit field

must be null. The Replicate Security File field specifies the value of the

SFSECURITYFILE parameter.

**Action** Examine and correct the values for the appropriate field. Then save or update the

definition.

ARF00237 Transaction filter invalid when Replic.security file=Y

**Explanation** When the Replicate Security File field is set to "Y", the Transaction Filter field must be

null. The Replicate Security File field specifies the value of the SFSECURITYFILE

parameter.

**Action** Examine and correct the values for the appropriate field. Then save or update the

definition.

ARF00238 FBs or GFBs are invalid when Replic.security file=Y

**Explanation** When the Replicate Security File field is set to "Y", no format buffers or global format

buffers can be specified. The values of the Before Image FB, After Image FB,

Key-Related Before Image FB, Before Image GFB Name, After Image GFB Name, and Key-Related GFB Name must be null. The Replicate Security File field specifies the

value of the SFSECURITYFILE parameter.

**Action** Examine and correct the values for the appropriate field. Then save or update the

definition.

ARF00239 Format buffer exceeds length of 32756, is = nnnn

**Explanation** A Predict global format buffer (a generated GFB) is exceeding the maximum length of

32756, and will be trunicated. The length of the format buffer is given in the message

(nnnnn).

**Action** Modify the GFB to fit the maximum length.

ARF00240 No flow for dbid/fnr xxxxx yyyyy in is-subscr

**Explanation** A verification process has found that the subscription specified by the the initial-state

definition (is-subscr) does not have a correct definition for the DBID/file number

combination (xxxxx/yyyyy) given in the message.

**Action** Correct the initial-state, destination, or subscription definitions and try again.