ADAACK Utility Error Messages

Overview of Messages

```
ERROR-121
           ERROR-122
                       ERROR-123
                                   ERROR-125
                                              ERROR-126
                                                          ERROR-127
ERROR-128
           ERROR-129
                       ERROR-130
                                   ERROR-131
                                              ERROR-132
                                                          ERROR-133
ERROR-134
           ERROR-135
                       ERROR-136
                                 ERROR-137
                                              ERROR-138
                                                          ERROR-139
ERROR-140
           ERROR-141
                       ERROR-142
                                   ERROR-143
                                              ERROR-144
                                                          ERROR-145
                                            ERROR-146
```

- ERROR-121 Error counter reached maximum (ERRLIM)
- ERROR-122 Invalid value for parameter file
- **Explanation** A range of file numbers must be supplied in ascending order.
- Action Supply the correct parameter value and rerun the job.
- ERROR-123 Invalid or missing FROMISN/TOISN parameter
- ERROR-125 Invalid block length for DS block xxxxxxx (nnnn)
- ERROR-126 AC Element contains DS RABN xxxxxxxx (nnnn) (duplicate ISN)
- ERROR-127 AC element contains DS RABN xxxxxxx (nnnn)
- ERROR-128 ISN xxxxxxx (nnnn) not found AC element contains DS RABN xxxxxxx (nnnn)
- ERROR-129 Wrong value for first unused ISN found in FCB
- **Explanation** FCB+ISNU (offset X'44') contains xxxxxxx (nnnn) Actual first unused ISN = xxxxxxxx (nnnn)
- ERROR-130 Invalid datastorage block/record length. DS RABN = xxxxxxx (nnnn)

Explanation The sum of all record lengths in the block must be equal to the block length minus 4.

Action Run ADADCK to obtain more information.

ERROR-131 ISN found in DS record is greater or equal to the first unused ISN in the file.

Explanation The ISN found in a Data Storage record is greater or equal to the first unused ISN in the address converter.

ERROR-132 Invalid secondary ISN values in FCB

Explanation When spanned records are enabled, the first unused secondary ISN in the secondary address converter (used to map secondary ISNs to the RABNs of secondary records) must not be more than one higher than the maximum ISN included in the secondary address converter. In addition, the maximum ISN included in the secondary address converter must be the same as the highest allocated ISN for the secondary address converter.

ERROR-133 AC2-element contains DS-RABN xxxxxxxx (nnnn) (duplicate ISN)

Explanation When spanned records are enabled, a secondary address converter element contains a duplicate ISN.

ERROR-134 AC2-element contains DS-RABN xxxxxxx (nnnn)

Explanation When spanned records are enabled, a mismatch exists between the secondary address converter elements and Data Storage.

ERROR-135 Wrong value for first unused AC2ISN found in FCB

- **Explanation** When spanned records are enabled, the first unused ISN allocated in the secondary address converter and the first unused ISN in the secondary address converter do not match.
- ERROR-136 AC2 ISN found in DS-record is greater or equal to the first unused AC2 ISN in the file
- **Explanation** When spanned records are enabled, the secondary ISN found in the Data Storage record is larger than or equal to the first unused ISN in the secondary address converter.

ERROR-137 Spanned data storage record is invalid DS-RABN = xxxxxxxx (nnnn)

- **Explanation** When spanned records are enabled, the Data Storage RABN listed in the message is invalid.
- Action Run the ADADCK utility for further details.

ERROR-138 Invalid rotating ISN isn-num

- **Explanation** This ISN is outside the valid range.
- Action Research the problem and contact your Software AG technical support representative for assistance.

ERROR-139 Cannot keep more than 500 million ISNs in core

- **Explanation** The number of ISNs requested for the ADAACK utility exceeded the limit that can be requested.
- Action Limit the ISN range and rerun the ADAACK job.
- ERROR-140 Invalid ISN values in FCB
- **Explanation** The first unused ISN must not be higher than the maximum ISN (MAXISN) plus 1. The maximum ISN must correspond to the highest allocated ISN.
- ERROR-141 AC2 table overflow
- **Explanation** When spanned records are enabled, a secondary address converter table overflow occurred.

ERROR-142 ISN xxxxxxx (nnnn) not fount AC2 element contains DS RABN xxxxxxx (nnnn)

- **Explanation** When spanned records are enabled, a Data Storage RABN was found in the secondary address converter, but not in Data Storage.
- ERROR-143 Invalid rotating AC2 ISN isn-num
- **Explanation** This secondary address converter ISN is outside the valid range.
- Action Research the problem and contact your Software AG technical support representative for assistance.

ERROR-144 AC2 RABN nnnnnnn (nnnnnnn) is invalid

- Explanation The secondary address converter RABN listed in the message is invalid.
- Action Print the contents of the Associator blocks using the ADAPRI ASSOPRI utility function. Then contact your Software AG technical support representative for assistance.

ERROR-145	Invalid ISN values in FCB
Explanation	Invalid ISN values were found in the FCB.
	• The top ISN must not be higher than the last formatted ISN.
	• The last formatted ISN must not be higher than the MAXISN.
Action	Contact your Software AG technical support representative for assistance.
ERROR-146	Invalid secondary ISN values in FCB
ERROR-146 Explanation	Invalid secondary ISN values in FCB Invalid secondary ISN values were found in the FCB.
	Invalid secondary ISN values were found in the FCB.