# **ACCHECK: Check Address Converter**

The ACCHECK function checks the address converter of a specified database file. In addition, it automatically checks the secondary address converter if the file contains spanned records.

ADAICK ACCHECK FILE = file-number
[NOPEN]
[NOUSERABEND]

This chapter covers the following topics:

- Essential Parameter
- Optional Parameters
- Sample Output

### **Essential Parameter**

#### FILE: File to be Checked

The file to be checked. A file number is required the first time you execute ADAICK.

If FILE is omitted on subsequent executions, the last file used by ADAICK is checked.

### **Optional Parameters**

#### **NOOPEN: Prevent Open Synchronization**

When starting, ADAICK normally performs a utility open call to the nucleus to assure that no blocks of the affected file or files are still in the nucleus buffer pool. However, this also locks the file for other users. Specifying NOOPEN prevents ADAICK from issuing the open call.

#### **NOUSERABEND: Termination without Abend**

When an error is encountered while the function is running, the utility prints an error message and terminates with user abend 34 (with a dump) or user abend 35 (without a dump).

If NOUSERABEND is specified, the utility will *not* abend after printing the error message. Instead, the message "utility TERMINATED DUE TO ERROR CONDITION" is displayed and the utility terminates with condition code 20.

## **Sample Output**

The following sample of the output produced from an ADAICK ACCHECK run is for an Adabas 8 database that makes use of spanned records, and thus includes a secondary address converter.

#### **Sample Output**

FILE	002	AC C	HECK															
FILE	002			AC				LOW		HIGH		NR	OF				7	HRU
FILE	002			ISN-ISN			R	ABN	I	OS RABN	DS F	RABN	F	RECORDS	ISN	(DEC)		
FILE	002			0000001-0	000034F	000000E1		000001D9	00000	023C		25	847	7				
FILE	002			00003850-0	0003B9F	000000F2	2	00000000	00000	0000		25	15,	, 263				
FILE	002	AC2	CHECK															
FILE	002					AC2		LOW AC2	Н.	IGH AC2		NR	OF	THRU				
FILE	002		AC2 ISN-ISN		RABN	DS	RABN	DS RA	BN		RECORE	S AC2	ISN					
FILE	002		00000001-000	0034F 00000	OF3 0000	01DA 000	0023F		100		848							