# FCBPRINT: Print/Dump File Control Block

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

Use the FCBPRINT function to print and dump the file control block (FCB) of a file.

This chapter covers the following topics:

- Essential Parameter
- Optional Parameters
- Output Considerations

### **Essential Parameter**

#### **FILE: File Number**

The number of the file for which the FCB is to be printed/dumped. A file number is required the first time you execute ADAICK.

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

## **Optional Parameters**

#### **NOOPEN: Prevent Open Resynchronization**

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.

## **Output Considerations**

If the first unused RABN is equal to the last RABN plus 1, then it is very likely that the extent is full and there *may* be an additional extent. This is true of the first extent in the following example (highlighted in blue). In this case, the first unused RABN is 00002BFE, one more than the last RABN of the extent

### (00002BFD):

FI	00018	FCB	+1A4		First	ΝI	RABN:	00002945
FI	00018	FCB	+1A8		Last	NI	RABN:	00002BFD
FI	00018	FCB	+1AC	First	unused	NI	RABN:	00002BFE
FI	00018	FCB	+1B0		First	NI	RABN:	00002EE3
FI	00018	FCB	+1B4		Last	NI	RABN:	00002FCB
FI	00018	FCB	+1B8	First	unused	NI	RABN:	00002FBC

The first unused RABN does not necessarily lie in the next extent.