

# Examples

## Example 1:

Check the index and address converter for file 18 and print/dump the FDT for this file.

```
ADAICK ICHECK FILE=18
ADAICK FDTPRINT
```

## Example 2:

Set printout width to 120 characters per line (printer). Check index and address converter for file 1 and print/dump Associator RABNs 123 through 135.

```
ADAICK BATCH
ADAICK ICHECK FILE=1
ADAICK ASSOPRINT RABN=123-135
```

## Example 3:

The following produces an interpreted format (INT) printout of the Associator blocks (ASSOPRINT). The NODUMP function indicates that a dump of the blocks should not also be produced.

```
ADAICK INT NODUMP ASSOPRINT RABN=1
```

```
DB 00204 GCB 00000001
DB 00204 GCB+000          DATA BASE ID: 00CC
DB 00204 GCB+002          MAXIMUM NR OF FILES: 07D3
DB 00204 GCB+004          FILE 1 FCB RABN: 0000001F
DB 00204 GCB+008          FILE 1 FDT RABN: 000007F2
DB 00204 GCB+00C          CURRENT SIBA NUMBER: 0003
.....
```

## Example 4:

The following produces a dump (DUMP) of the Associator blocks (ASSOPRINT). The NOINT function indicates that an interpreted format printout of the blocks should not also be produced.

```
ADAICK NOINT DUMP ASSOPRINT RABN=1
```

```
ASSO BLOCK 00000001
0000 00CC07D3 0000001F 000007F2 00034000 * ..L . .2 . *
0010 D4C1E3E3 C8C9C1E2 60C1C4C1 C2C1E240 *MATTHIAS-ADABAS *
```