

# READ.MEDIA

## Purpose

Used to read an entry from a media map.

## Arguments

Argument	Input/Output	Value
CODE	Input	18
	Output	unchanged
BFS	Input	BFS List for volume
	Output	unchanged
HANDLE	Input	media handle
	Output	unchanged
NAME	Input	null
	Output	unchanged
FMC	Input	null
	Output	unchanged
RECORD	Input	unassigned
	Output	internal media name
STATUS	Input	1
	Output	returns true if media map was read successfully



This call can be trapped by an MFS only if the MFS is installed on the volume being accessed.

## Called by

BASIC+ [Attach\\_Table](#) subroutine