

**Stream Type d\***

Chunk
Chunk
...
...
Chunk

**Chunk**

Header
Data
Trailer (optional)
Separator (optional, Visio2K3)

**Chunk Header**

(version 6 and b)

Type	dword
IX/ID	dword
List	dword
Length (w/o header and trailer/separator)	dword
Level	word
"Unknown_3"	1 byte

**Chunk Data**

Mandatory values (determined by chunk type)
Flags 'literal/calculated'
Blocks (optional)

**Block**

(version 6 and b)

Length	dword
Type	1 byte
Index of variable this block is linked to	1 byte
Slices	

**Chunk Header**

(version 5)

Type	word
IX/ID	word
Level	1 byte
"Unknown_3"	1 byte
List	word
Length (w/o header and trailer/separator)	dword

**Slice**

Command	1 byte
Data	

**Block**

(version 4 and 5)

Length	word
Type	1 byte
Index of variable this block is linked to	1 byte
Slices	

Command may be:

- single byte operation like "+"
- put 1 or 2 bytes data value
- put 8 bytes IEEE-754 fraction
- put string  
(1st byte of data is a length of string, \0 added at the end)
- 'end of expression'
- put function or name  
(next dword codes function)
- etc