## TRKSHDR (Track Log)

Member Name	Type	Note	
totalpt	short	Number of points	
next	short	Next point	
name	char	Tracking name. An array of 12 char.	
comment	char	Comment. An array of 13 char.	
occupied	BOOL	Whether track is occupied.	
show	BOOL	Whether to show tracking or not.	
BFill	BOOL	Fill mode or wrap mode.	

## LOG HEADER

<b>Member Name</b>	Type	Note
id	DWORD (4 bytes)	LOG_HDR_ID. 0x38CB1200.
num	short	Number of points of current log header.
next	short	Next array number to put into for wrap mode.
date	int	Date of the log (first point).
time	int	Time of the log (first point).
trkshdr	TRKSHDR	An array of TRKSHDR with MAXLOG elements.
		MAXLOG = 5.

## LOG

<b>Member Name</b>	Type	Note
pt	POINT	An array of POINT with MAXPTINLOG elements.
		MAXPTINLOG = 2500.
		A POINT is 8 bytes. Therefore, sizeof(LOG) = $20,000$ bytes.

## **POINT**

<b>Member Name</b>	Type	Note	
X	int	x coordinate of a point.	
y	int	y coordinate of a point.	

Graphical illustration.

