## **WPTHDR**

Member Name	Type	Note
id	DWORD	WPT_HDR_ID. 0x5C38A600.
num	short	Current number of waypoints.
next	short	Next number of waypoints.
idx	short	Waypoint[WaypointHeader.idx[0]].name
		e.g.
		WptHdr.idx[0] = 2
		Wpt[2].name = 'W003'
		/* first way point in the header is the 3rd
		waypoint of all waypoints. Its name is W003 */
		Default value is –1.
		An array of shorts with MAXWPT elements.
		MAXWPT = 1000.
used	BYTE	Have the matched waypoint been used (0xFF)?
		Default is 0.
		An array of BYTE with MAXWPT elements.

## WPT

Member Name	Type	Note
name	char	Waypoint name. An array of 8 char.
comment	char	Comment. An array of 12 char.
pt	POINT	Waypoint location.
date	int	Date.
time	int	Time.
usecount	short	Counter: number of times used by routes.
checked	char	Whether active or not.

## **RTEHDR**

Member	Туре	Note	
Name			
id	DWORD	RTE_HDR_ID. 0xD87F5900.	
num	short	Number of routes.	
next	short	Next number of routes.	
idx	short	<pre>Wpt[WptHdr.idx[stRte[stRteHdr.idx[0]].wptidx[1]]].name</pre>	
		e.g.	
		stRteHdr.idx[0] = 2	
		/* first route in the route header is the 3rd route of	
		all routes */	
		stRte[2].wptidx[1] = 9	
		/* 2nd element of the 3rd route is the 10th waypoint	
		in the 3rd route */	
		WptHdr.idx[9] = 4	
		/* first way point in the header is the 5th	
		waypoint of all waypoints. */	
		Wpt[4].name = 'W010' // Its name is W010	
		Default value is –1.	
		An array of shorts with MAXRTE elements.	
		MAXRTE = 50.	
used	BYTE	Have the match route been used (0xFF)?	
		Default is 0.	
		An array of shorts with MAXRTE elements.	
rteno;	short	Save navigation route number here.	

# RTE

Member Name	Type	Note
name	char	Route name. An array of 8 char.
comment	char	Comment. An array of 12 char.
wptnum	short	Number of waypoints in current route.
wptidx	short	An index of a waypoint in the entire waypoint list.
		An array of shorts with MAXWPTINRTE elements.
		MAXWPTINRTE = 150.
reserved	short	
date	int	Date.
time	int	Time.

#### **POINT**

Member Name	Type	Note
X	int	x coordinate of a point.
у	int	y coordinate of a point.

P.S: All values of longitude, latitude, or point shall be divided by 36000. It's mean longitude (or latitude)/36000=xx.xxx degree

Total size: 64K

0x00000	Waypoint header
	(3008 bytes)
	Waypoints
	40 byte/waypoint
	Counts: MAXWPT = 1000
	Total size: 40,000 bytes
0x0a800	Route header
	(162 bytes)
	Routes
	332 byte/route
	Counts: MAXRTE = 50
	Total size: 16600 bytes