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 <br> e.g. <br> WptHdr.idx[0] = 2 <br> Wpt[2].name = 'w003' <br> /* first way point in the header is the 3 rd <br> waypoint of all waypoints. Its name is wo03 */ <br> Default value is -1 . <br> An array of shorts with MAXWPT elements. $\text { MAXWPT }=1000 .$ |
| used | BYTE | Have the matched waypoint been used ( 0 xFF )? <br> Default is 0 . <br> 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 <br> Name | Type | Note |
| :---: | :---: | :---: |
| id | DWORD | RTE_HDR_ID. 0xD87F5900. |
| num | short | Number of routes. |
| next | short | Next number of routes. |
| idx | short | ```Wpt[WptHdr.idx[stRte[stRteHdr.idx[0]].wptidx[1]]].name 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``` <br> Default value is -1 . <br> An array of shorts with MAXRTE elements. $\text { MAXRTE }=50 .$ |
| used | BYTE | Have the match route been used ( 0 xFF )? <br> Default is 0 . <br> 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. <br> An array of shorts with MAXWPTINRTE elements. <br> MAXWPTINRTE $=150$. |
| reserved | short |  |
| date | int | Date. |
| time | int | Time. |

POINT

| Member Name | Type | Note |
| :--- | :--- | :--- |
| x | int | x coordinate of a point. |
| y | 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) $/ 36000=x x . x x x$ degree

Total size: 64 K

| $0 \mathrm{x} 00000 \longrightarrow$ | Waypoint header <br> (3008 bytes) |
| :---: | :---: |
| $0 \mathrm{xOa} 800 \longrightarrow$ | Waypoints <br> 40 byte/waypoint <br> Counts: MAXWPT $=1000$ <br> Total size: 40,000 bytes |
|  | Route header (162 bytes) |
|  | Routes <br> 332 byte/route <br> Counts: MAXRTE $=50$ <br> Total size: 16600 bytes |
|  |  |

