

Table of Contents

1 New files.....	2
1.1 Waypoint file.....	2
1.2 Set file.....	2
1.3 Route file.....	2
1.4 MultiArea file.....	2
1.5 MultiTrack file.....	3
1.6 Primitives.....	3
1.7 Structures.....	3
1.7.1 Structure {Location}.....	3
1.7.2 Structure {LocationValue}.....	3
1.7.2.1 Types of values.....	3
1.7.3 Structure {Locations}.....	4
1.7.4 Structure {Waypoint}.....	4
1.7.5 Structure {Waypoints}.....	4
1.7.6 Structure {AreaPolygons}.....	4
1.7.7 Structure {AreaPolygon}.....	4
1.7.8 Structure {TrackSegments}.....	4
1.7.9 Structure {TrackSegment}.....	4
1.7.10 Structure {Metadata}.....	5
1.7.11 Structure {MetadataContent}.....	5
1.7.12 Structure {MetadataEntry}.....	5
1.7.12.1 Types of data.....	5
1.7.13 Structure {MetadataExtensions}.....	5
1.7.14 Structure {MetadataExtension}.....	5
2 Legacy files.....	6
2.1 Waypoint file.....	6
2.2 Set file.....	6
2.3 Route file.....	6
2.4 Area file.....	7
2.5 Track file.....	7
2.6 Primitives.....	7
2.7 Structures.....	8
2.7.1 Structure {Location}.....	8
2.7.2 Structure {Locations}.....	8
2.7.3 Structure {Waypoint}.....	8
2.7.4 Structure {Waypoints}.....	8
2.7.5 Structure {Segment}.....	8
2.7.6 Structure {Segments}.....	8
2.7.7 Structure {Metadata}.....	9
2.7.8 Structure {MetadataContent}.....	9
2.7.9 Structure {MetadataContentExt}.....	9
2.7.10 Structure {MetadataContentEntry}.....	9
2.7.10.1 Types of data.....	9

1 New files

	<i>File extension</i>	<i>Version (supported since)</i>
Waypoint	.wpt	1 (OM 3.7, AQ 2.2.8)
Set	.set	1 (OM 3.7, AQ 2.2.8)
Route	.rte	1 (OM 3.7, AQ 2.2.8)
Area	.are	1 (OM 3.7, AQ 2.2.8)
Track	.trk	1 (OM 3.7, AQ 2.2.8)

1.1 Waypoint file

<i>Type</i>	<i>Description</i>
int	file magic (3 bytes, 0x50500A) + version (1 byte)
int	header size (bytes before {Waypoint})
{Waypoint}	waypoint

1.2 Set file

<i>Type</i>	<i>Description</i>
int	file magic (3 bytes, 0x50500B) + version (1 byte)
int	header size (bytes before {Waypoints})
{Metadata}	technical metadata
{Metadata}	user metadata
{Waypoints}	waypoints

1.3 Route file

<i>Type</i>	<i>Description</i>
int	file magic (3 bytes, 0x50500C) + version (1 byte)
int	header size (bytes before {Waypoints})
{Metadata}	technical metadata
{Metadata}	user metadata
{Waypoints}	waypoints

1.4 MultiArea file

<i>Type</i>	<i>Description</i>
int	file magic (3 bytes, 0x50500D) + version (1 byte)
int	header size (bytes before {AreaPolygons})
{Metadata}	technical metadata
{Metadata}	user metadata
{AreaPolygons}	polygons

1.5 MultiTrack file

Type	Description
int	file magic (3 bytes, 0x50500E) + version (1 byte)
int	header size (bytes before {Waypoints})
{Metadata}	technical metadata
{Metadata}	user metadata
{Waypoints}	waypoints
{TrackSegments}	segments

1.6 Primitives

Type	Size (byte)	Format
byte	1	signed
int	4	big endian, signed
long	8	big endian, signed
double	8	IEE 754 encoding
string	variable	UTF8 encoding, starts with an int giving the string length in bytes

1.7 Structures

1.7.1 Structure {Location}

Type	Description
int	structure size (bytes)
int	WGS84 longitude (degrees*1e7)
int	WGS84 latitude (degrees*1e7)
{LocationValue} ⁿ	additional values, until structure size is reached

1.7.2 Structure {LocationValue}

Type	Description
byte	value type (see table below)
variable	value data, length depends on the value type

1.7.2.1 Types of values

Value type	Data type	Description
0x61	int	accuracy (meters*1e2)
0x65	int	WGS84 elevation (meters*1e3)
0x70	int	pressure (hpa*1e3)
0x74	long	UTC time (millisecond)

1.7.3 Structure {Locations}

Type	Description
int	number of locations
{Location} ⁿ	locations

1.7.4 Structure {Waypoint}

Type	Description
{Metadata}	user metadata
{Location}	location

1.7.5 Structure {Waypoints}

Type	Description
int	number of waypoints
{Waypoint} ⁿ	waypoints

1.7.6 Structure {AreaPolygons}

Type	Description
int	number of polygons
{AreaPolygon} ⁿ	polygons

1.7.7 Structure {AreaPolygon}

Type	Description
{Metadata}	user metadata
{Locations}	locations
int	number of holes
{Locations} ⁿ	holes

1.7.8 Structure {TrackSegments}

Type	Description
int	number of segments
{TrackSegment} ⁿ	segments

1.7.9 Structure {TrackSegment}

Type	Description
{Metadata}	user metadata
{Locations}	locations

1.7.10 Structure {Metadata}

Type	Description
{MetadataContent}	main metadata content
[MetadataExtensions]	optional metadata extensions, only is main metadata content is available

1.7.11 Structure {MetadataContent}

Type	Description
int	number of metadata entries, or -1 if none
{MetadataContentEntry} ⁿ	entries
[int]	metadata version, only is number of metadata entries >= 0

1.7.12 Structure {MetadataEntry}

Type	Description
string	entry name
int	type of entry
[int]	size of data (optional, only if type of entry is -4)
[variable]	data (size depends on the type of entry)

1.7.12.1 Types of data

Type of entry	Type of data	Size of data (byte)
-1	boolean	1
-2	long	8
-3	double	8
-4	raw data	[see size of data]
>=0	string	[see type of entry]

1.7.13 Structure {MetadataExtensions}

Type	Description
int	number of metadata extensions, or -1 if none
{MetadataExtension} ⁿ	metadata extensions

1.7.14 Structure {MetadataExtension}

Type	Description
string	name of extension
{MetadataContent}	extension

2 Legacy files

	<i>File extension</i>	<i>Version (supported since)</i>
Waypoint	.wpt	2 (OM 1.20, AQ 1.4.21)
Set	.set	2 (OM 2.0, AQ 2.0)
Route	.rte	2 (OM 2.0, AQ 2.0)
Area	.are	2 (OM 2.0, AQ 2.0)
Track	.trk	3 (OM 2.0, AQ 2.0)

2.1 Waypoint file

<i>Type</i>	<i>Description</i>
int	file version
int	header size (size of data before {Waypoint})
{Waypoint}	see structures

2.2 Set file

<i>Type</i>	<i>Description</i>
int	file version
int	header size (size of data before {Metadata})
int	number of waypoints
coordinate	longitude of first waypoint
coordinate	latitude of first waypoint
{Metadata}	see structures
{Waypoints}	see structures

2.3 Route file

<i>Type</i>	<i>Description</i>
int	file version
int	header size (size of data before {Metadata})
int	number of waypoints
coordinate	longitude of first waypoint
coordinate	latitude of first waypoint
timestamp	time of first waypoint
double	total route length (in m)
double	total track length due to elevation changes (in m)
double	total route elevation gain (in m)
long	total route time (in s)
{Metadata}	see structures
{Waypoints}	see structures

2.4 Area file

<i>Type</i>	<i>Description</i>
int	file version
int	header size (size of data before {Metadata})
int	number of locations
coordinate	longitude of first location
coordinate	latitude of first location
double	total area length (in m)
double	total area area (in m ²)
{Metadata}	see structures
{Locations}	see structures

2.5 Track file

<i>Type</i>	<i>Description</i>
int	file version
int	header size (size of data before {Metadata})
int	number of locations
int	number of segments
int	number of waypoints
coordinate	longitude of first location
coordinate	latitude of first location
timestamp	time of first location
double	total track length (in m)
double	total track length due to elevation changes (in m)
double	total track elevation gain (in m)
long	total track time (in s)
{Metadata}	see structures
{Waypoints}	see structures
{Segments}	see structures

2.6 Primitives

<i>Type</i>	<i>Size (byte)</i>	<i>Format</i>
int	4	big endian, signed
long	8	big endian, signed
double	8	IEE 754 encoding
string	variable	UTF8 encoding, starts with an int giving the string length in bytes
coordinate	4	WGS84, degrees*1e7
height	4	WGS84, meters*1e3, -999999999 means no value
timestamp	8	UTC time in millisecond
accuracy	4	meters, 0 means no value
pressure	4	hpa*1e3, 999999999 means no value

2.7 Structures

2.7.1 Structure {Location}

<i>Type</i>	<i>Description</i>
int	structure size (bytes)
coordinate	longitude
coordinate	latitude
height	elevation
timestamp	time
[accuracy]	accuracy (optional, depending on structure size)
[pressure]	pressure (optional, depending on structure size)

2.7.2 Structure {Locations}

<i>Type</i>	<i>Description</i>
int	number of locations
[{Location} ⁿ]	locations

2.7.3 Structure {Waypoint}

<i>Type</i>	<i>Description</i>
{Metadata}	metadata
{Location}	location

2.7.4 Structure {Waypoints}

<i>Type</i>	<i>Description</i>
int	number of waypoints
[{Waypoint} ⁿ]	waypoints

2.7.5 Structure {Segment}

<i>Type</i>	<i>Description</i>
{Metadata}	user metadata
int	number of locations
[{Location} ⁿ]	locations

2.7.6 Structure {Segments}

<i>Type</i>	<i>Description</i>
int	number of segments
[{Segment} ⁿ]	segments

2.7.7 Structure {Metadata}

<i>Type</i>	<i>Description</i>
{MetadataContent}	main metadata content
int	number of extended metadata contents (-1 for none)
[{MetadataContentExt} ⁿ]	extended metadata contents

2.7.8 Structure {MetadataContent}

<i>Type</i>	<i>Description</i>
int	size of entries
[{MetadataContentEntry}]	entries

2.7.9 Structure {MetadataContentExt}

<i>Type</i>	<i>Description</i>
string	name of extension
{MetadataContent}	extension

2.7.10 Structure {MetadataContentEntry}

<i>Type</i>	<i>Description</i>
string	entry name
int	type of entry
[int]	size of data (optional, only if type of entry is -4)
[*]	data (size depends on the type of entry)

2.7.10.1 Types of data

<i>Type of entry</i>	<i>Type of data</i>	<i>Size of data (byte)</i>
-1	boolean	1
-2	long	8
-3	double	8
-4	raw data	[see size of data]
>=0	string	[see type of entry]