

Geographical Map Search Algorithm - Feature #1442

s1 algorithm

2020-03-30 22:04 - Tab Tu

Status: Closed	Start date: 2019-10-14
Priority: Normal	Due date: 2019-12-01
Assignee: Tab Tu	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version:	Spent time: 215.00 hours
Description Square based encoding. Encode every block in order. Every 4 small square combine to a big one. Use the whole map as a big square.	
Subtasks:	
Task # 46: based on square encode each block. every 100 small blocks make a big block. ...	Closed
Issue # 81: a real world GPS is not flat map, it is like a ball. seperate by square can...	Closed
Issue # 87: every search task has a deviation on the boundary. a search area is compose...	Closed
Issue # 88: encode every blocks in order. separate big squares into 100 small blocks, a...	Closed
Issue # 90: have some deviation between to near blocks. return error result sometimes	Closed

History

#1 - 2020-03-31 16:53 - Tab Tu

- Status changed from Closed to In Progress

#2 - 2020-04-01 17:24 - Tab Tu

- Status changed from In Progress to Closed