## geoPositionUpdate

objet geoPositionUpdate



## position

objet position

id *string* : [1..1]

datetime date-time: [1..1]

receptionDatetime date-time: [0..1]

speed number: [0..1]

cap string:[0..1]

move string:[0..1]

engineOn boolean: [0..1]

groundStatus boolean: [0..1]

status string:[0..1]

engagedStatus *string* : [0..1]



## coord

objet coord

lat number: [1..1]

 $lon\ number: [1..1]$ 

height number: [0..1]