Bla bla

**Event data format**

All the given data is received as strings, the list below gives the enterpretation.

Data tag (8) : Format or possible values

Identity : <id>

Secrecy : <Undefined|Unclassified|Limited|Confidential|Secret|QualifSecret>

[EvtOwner : String]

[StrtYear : 2-4 digits]

[StrtMnth : 1-2 digits]

[StrtHour : 1-2 digits]

[StrtMin : 1-2 digits]

[EvtTime : <year>[-]<month>[-]<day>; <time[Y|M|D|H|s]|”Unknown”>; <type of event>]

[Language : <Original language>; [[,]<dubbing language>; [[,]<text language>]]]

[Started : <year>[-]<month>[-]<day>; <hour>:<minute>; [time|duration]]

[StopYear : 2-4 digits]

[StopMnth : 1-2 digits]

[StopHour : 1-2 digits]

[StopMin : 1-2 digits]

[Ended : <year>[-]<month>[-]<day>; <hour>:<minute>]

[LatGrad : 1-2 digits]

[LatMin : 1-2 digits]

[LatSec : 1-2 digits]

[LatSemSc : 1-2 digits]

[LatDir : <Undefined|North|South >]

[Latitude : <degrees>; <minutes>; <seconds>.<semiseconds>; <[Undefined|North|South]>]

[LonGrad : 1-3 digits]

[LonMin : 1-2 digits]

[LonSec : 1-2 digits]

[LonSemSc : 1-2 digits]

[LonDir : <Undefined|East|West>]

[Longitud : <degrees>; <minutes>; <seconds>.<semiseconds>; <[Undefined|East|West]>]

[GeoName(s) : <geographical name>]

[EvtStrt : <steetname>; [<number>|”Undefined”]

[EvtCity : <cityname>]

[EvtAreaN : <areaname>]

[evtAreaN : <areaname>]

[EvtAreaC : <areacode>]

[EvtCntry : <countryname>]