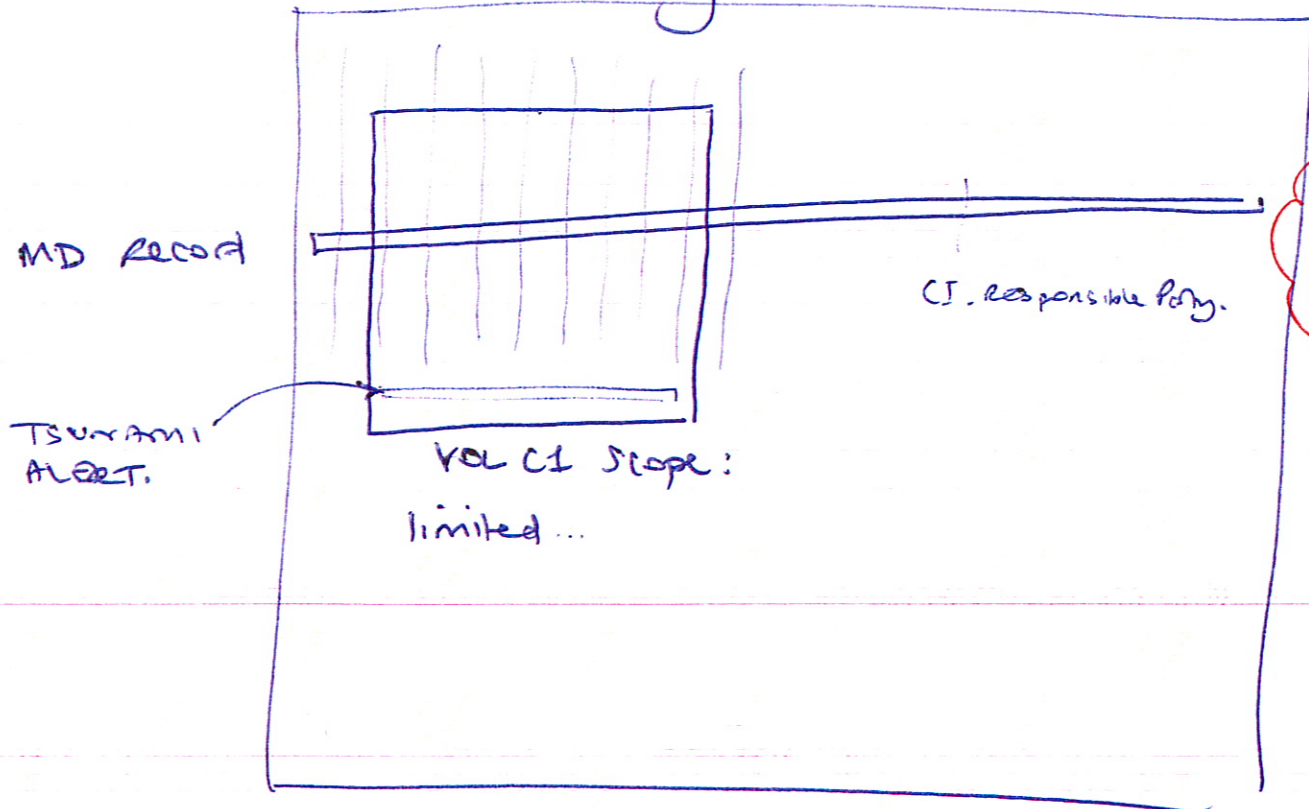
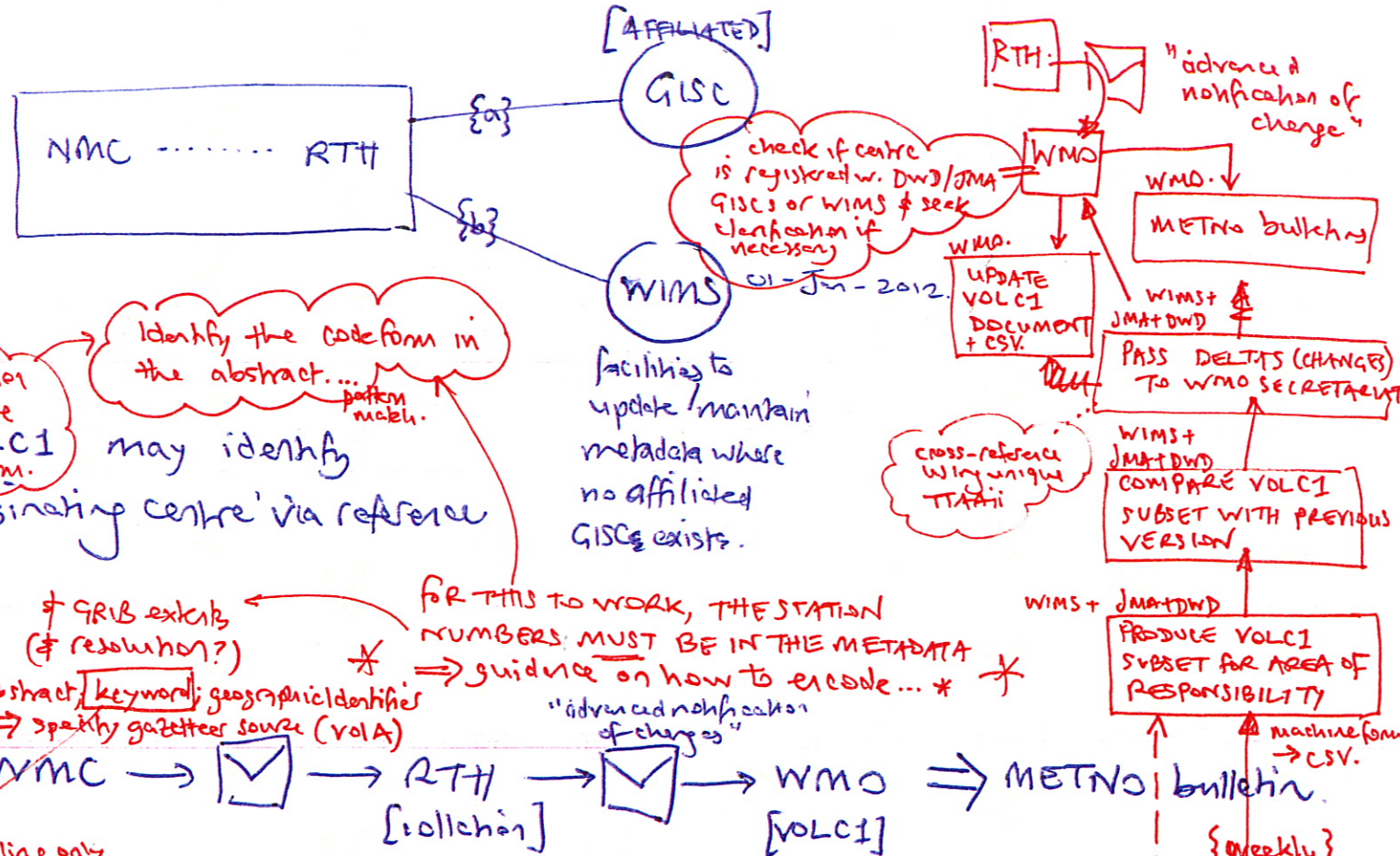


WIS DAR metadata catalogue

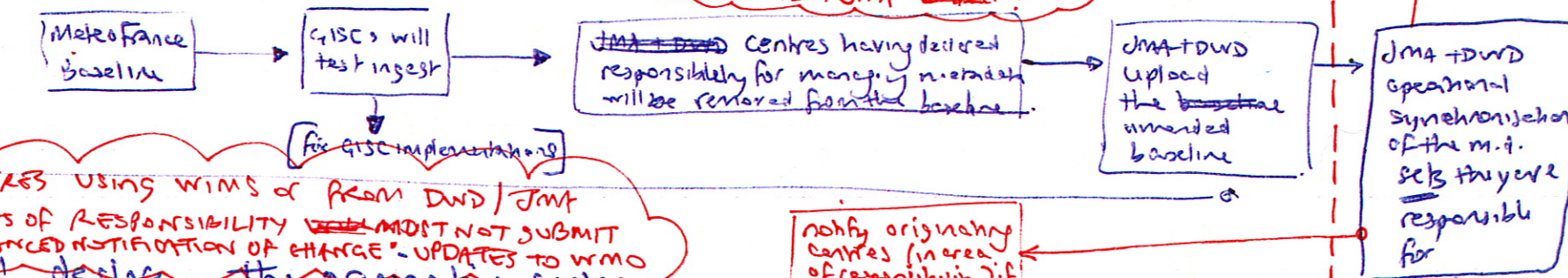


VOLCI does not cover QTS traffic!



Identify the code form in the abstract... pattern match.
VOLCI extractor script may be different. VOLCI for each code form.
originating centre via reference

* GRS extends (& resolution?)
R. abstract, keyword, geographic identifiers => specify gazetteer source (VOLCI)
JPA's baseline only uses keyword.
FOR THIS TO WORK, THE STATION NUMBERS MUST BE IN THE METADATA => guidance on how to encode... *
"advanced notification of changes"



CENTRES USING WIMS or FROM DWD/JMA AREAS OF RESPONSIBILITY ~~WILL~~ MUST NOT SUBMIT "ADVANCED NOTIFICATION OF CHANGE" UPDATES TO WMO. CENTRES WILL DECIDE THE ORIGINARY CENTRE.

VOLCI reflects changes made via WIS DAR metadata catalogue - but not vice-versa.
KNOWLEDGE THAT VOLCI WILL DIVERGE FROM WIS DAR METADATA CATALOGUE WHEN CENTRES ONLY PROVIDE "ADVANCED NOTIFICATION OF CHANGE" UPDATES! => this may encourage centres to start providing metadata!

every bulletin exchanged on QTS

GISC has monitoring responsibilities:
(a) bulletins w/o associated metadata record (cannot be synchronised in 24 hr cache ... i.e. they will not be shared)
(b) ?
-> GISCs could verify the content of a bulletin & compare with metadata record...
-> issues: (i) "programme approved" formats may not be understood by GISC (i.e. maybe other than GRS & BUFA)
(ii) MISSING data - i.e. synop that missed the cutoff ... would this affect the inferred content?

notify originating centres (in area of responsibility) if no metadata record can be associated with bulletin.
WIMS: collects metadata updates from everywhere else & publishes for synch.
publishes for synch.
metadata editor
metadata admin
metadata publisher
"Default responsible area"

this organisation should be responsible for maintaining the associated metadata record