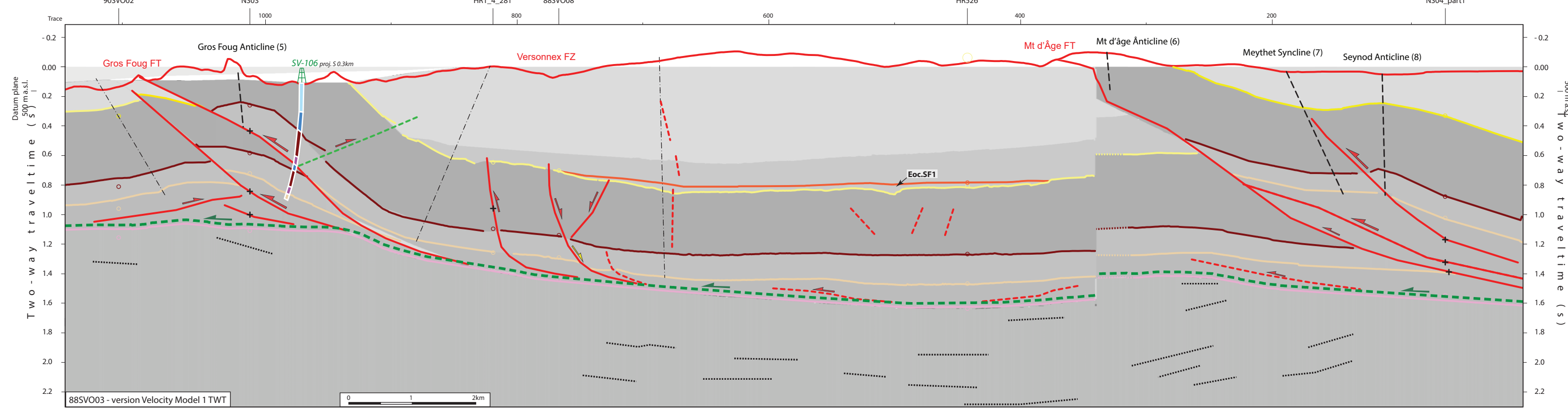
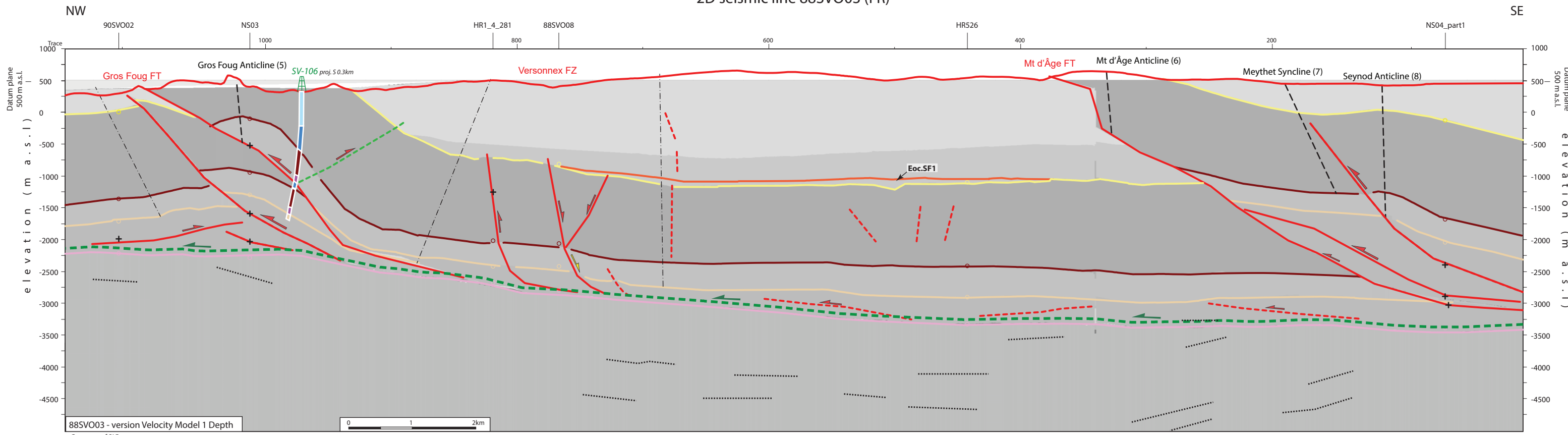


2D seismic line 88SVO03 (FR)



Folds in detached Mesozoic and Cenozoic sedimentary cover

- Anticline visible on surface and on seismic data (blue -> only in Cenozoic cover)
- Syncline visible on surface and on seismic data (blue -> only in Cenozoic cover)
- Anticline visible only on seismic data (blue -> only in Cenozoic cover)
- Syncline visible only seismic data (blue -> only in Cenozoic cover)

Main Faults at nBCen (near Base Cenozoic)

- Reverse fault
- Strike-slip fault
- Normal fault
- Fault corridor

Other features

- Seismic lines with trace numbers
- Interpreted seismic lines (left)
- Geomorphologic lineaments
- Wells
- Frontier CH-FR

Fold Names

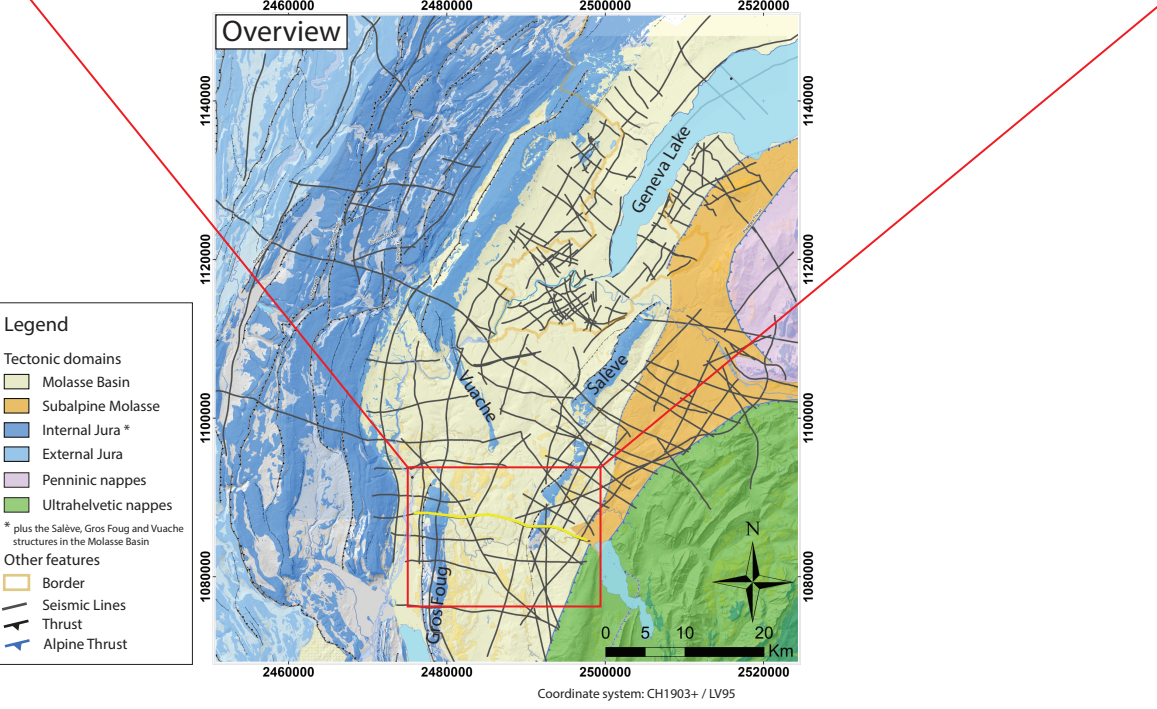
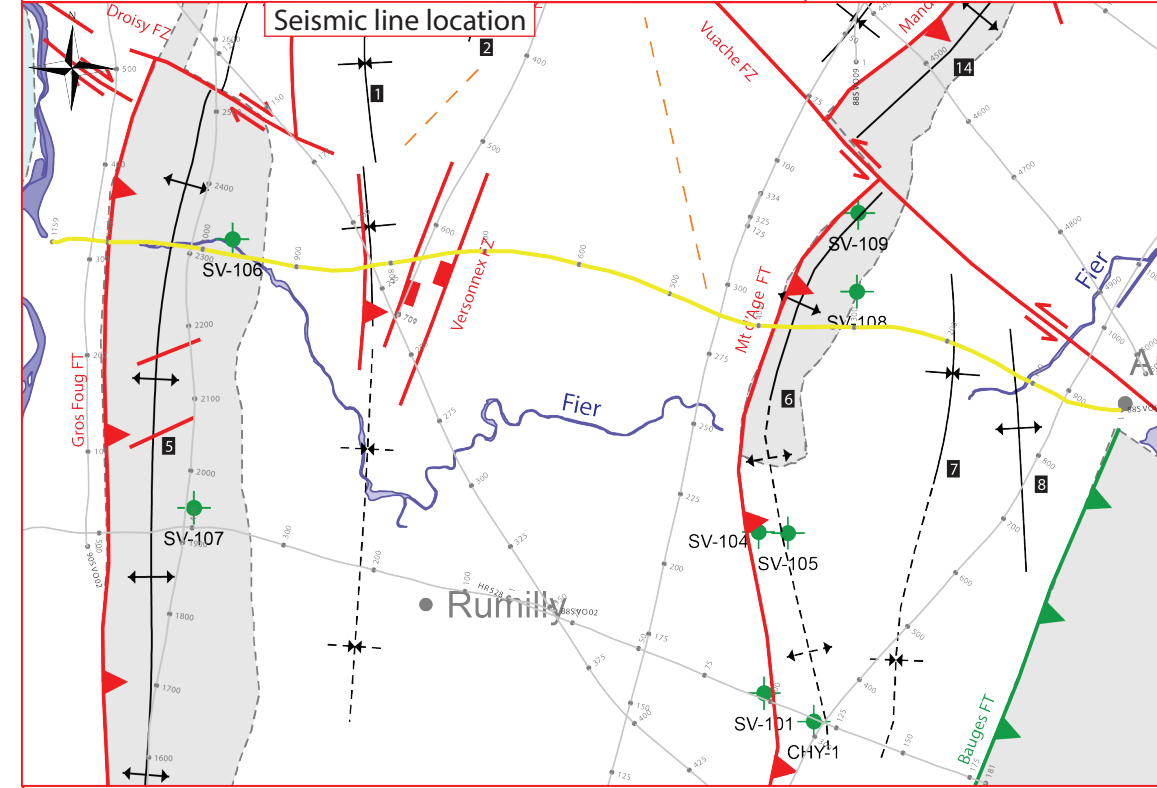
- Frangy Syncline
- Musiège Anticline
- Gros Foug Anticline
- Mt d'Âge Anticline
- Meythet Syncline
- Seynod Anticline
- Mandalaz Anticline

Areas

- Molasse Basin (Quaternary or Molasse outcrops)
- Mesozoic outcrops
- Cretaceous outcrops at the boundary between the Molasse Basin and the Jura fold and Thrust Belt

Legend

- Topo
- InCen
- nBCen
- nTDo
- nTKeu
- nBMes
- InPal



Structural Interpretation

- Correlated fault stick (with intersection cross with other surveys)
- Non-correlated fault stick
- Conceptual fault stick
- Basal décollement zone
- Fault corridor boundary
- Major dip change line
- Fold axial surface

Stratigraphic Interpretation

- Horizon well defined
- Horizon poorly defined / intra Paleozoic reflections / near Base Quaternary model (GESDEC)
- Horizons TWT at line intersections
- Projected perpendicular to the seismic line

Well abbreviation (Map and section)

Chapery-1	CHY-1
Savoie-101	SV-101
Savoie-104	SV-104
Savoie-105	SV-105
Savoie-106	SV-106
Savoie-107	SV-107
Savoie-108	SV-108
Savoie-109	SV-109

Seismic facies (SF) (see chap 4.2.)

- Unit.SFx (seismic facies name)
- Geometrical bedform and termination pattern

Other abbreviations

Trace	Seismic trace
FZ	Fault zone
FC	Fault corridor
TWT	Two way traveltime
proj.	Projected
s	Seconds
nT	near Top
nB	near Base
Q	Quaternary
Cen	Cenozoic
UMa	Upper Malm
LMa	Lower Malm
Do	Dogger
Li	Lias
Keu	Keuper
Mus	Muschelkalk
Mes	Mesozoic
InPal	Intra Paleozoic

Well stratigraphy

- Cenozoic & Quaternary
- Lower Cenozoic (Eocene?)
- Cretaceous
- Upper Malm
- Lower Malm (Oxfordien)
- Dogger
- Liassic
- Keuper
- Muschelkalk
- Paleozoic

Interval Velocities of Model 1 Rumilly Basin area

3000 m/s	Replacement Vint
3660 m/s	Upper Cenozoic
4482 m/s	Lower Cenozoic
5721 m/s	Cretaceous + Malm
4851 m/s	Dogger+ Lias
5172 m/s	Triassic
5000 m/s	Paleozoic