

RV Climate Study Viewer Cover Page

Directions: Please include this sheet as the first page of your session. After all remote viewing is completed for this project, you will be sent the target definition for this remote-viewing session via email. A time window will be established to allow you to compare your remote-viewing data for this session with the target before the passwords to decrypt your session data will be made available to the general public. Comparing each page of your remote-viewing data to the target is called "closing the session," and it is important that you utilize the allocated time window to do this. By participating in this study, you are agreeing to allow the public to download, save, and eventually examine your remote-viewing session. You are also allowing research to be conducted using your remote-viewing data. Thanks for participating in this important study.

Please sign here to indicate that you have read and agreed with the above statement:

Mary Carmen Naulty
Signature

June 21, 2008
Date

MARY CARMEN NAULTY
Printed Name

caraulty@yahoo.com
Email address (please print clearly)

Subspace Mind Instructions: Your perception of this target corresponds only with the explicit contents of the target definition for this session, including spacial and temporal movement exercises as deemed useful by you as you execute this session.

Target coordinates or tag: AGCP-JUL2

Session number: 27

Target number and description: _____
You can fill in the above blank for the target number and description only after you have been shown the target for this session.

RV METHODOLOGY EMPLOYED: HRVG

DATE SESSION IS DONE: June 21, 2008

TIME SESSION IS BEGUN: 5:30 PM

AGCP-10L2

AGCP-10L2



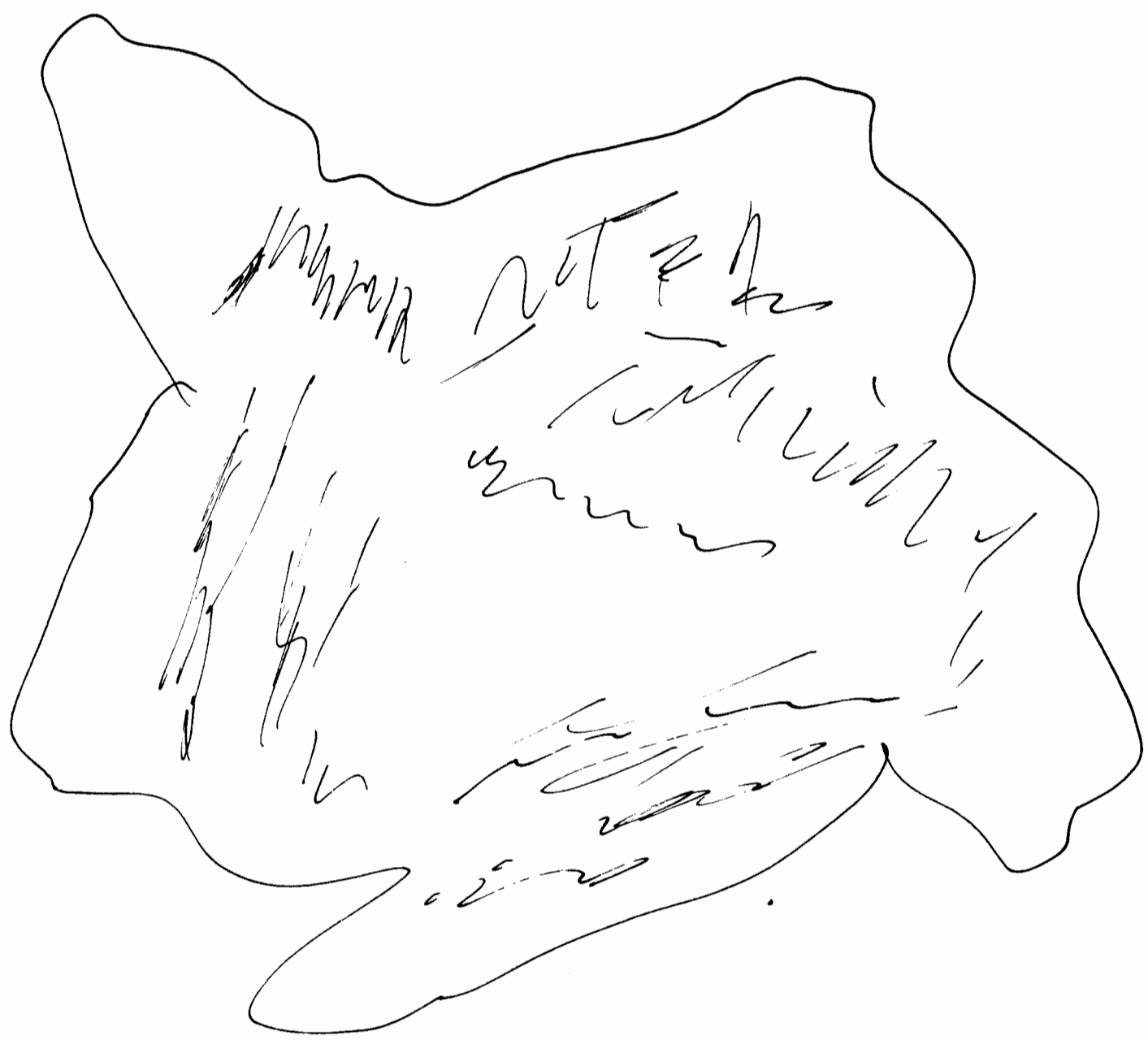
Stop

AGCP - TOL 2



Stop

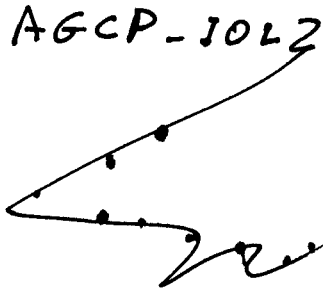
AGCP-10L2
AGCP-10L2



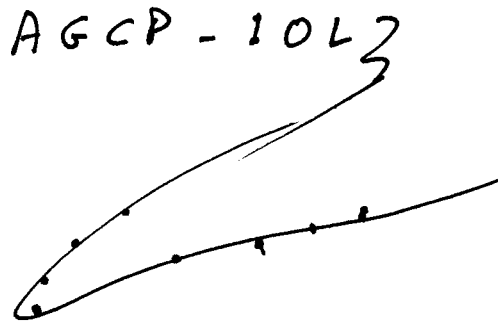
stop

IDEOGRAM / PROBE

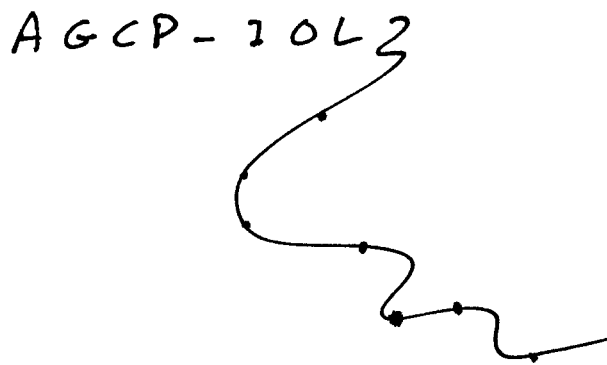
Pl: Simplex
B: Hard
I: Natural
A: Static



Pl: Complex
B: Hard
I: Natural
A: Static






Pl: Complex
B: Hard
I: Natural
A: Static

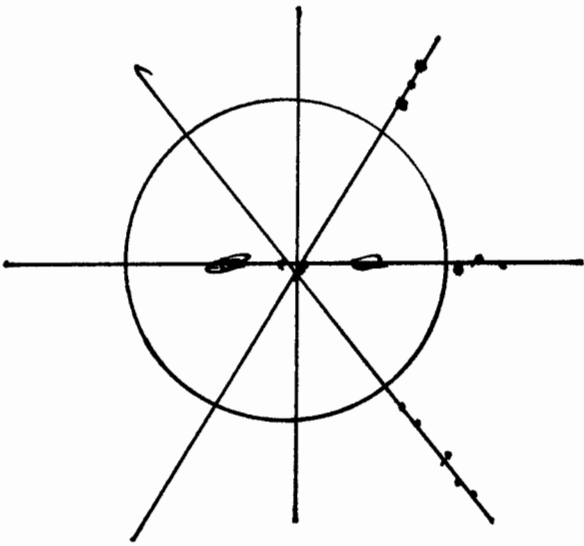


Stop

AGCP - 10L2

	Sights	Sounds	Smell Taste	Temperature	Textures
Colors Green Brown Blue Grey		Ringing	aromatic	warm	Hard
Brite		Rushing	Wet	warm	Semi hard
High		Gurgling	fragrant	warm	Sandy
Focus Medium			stop		

A GCP-10L2



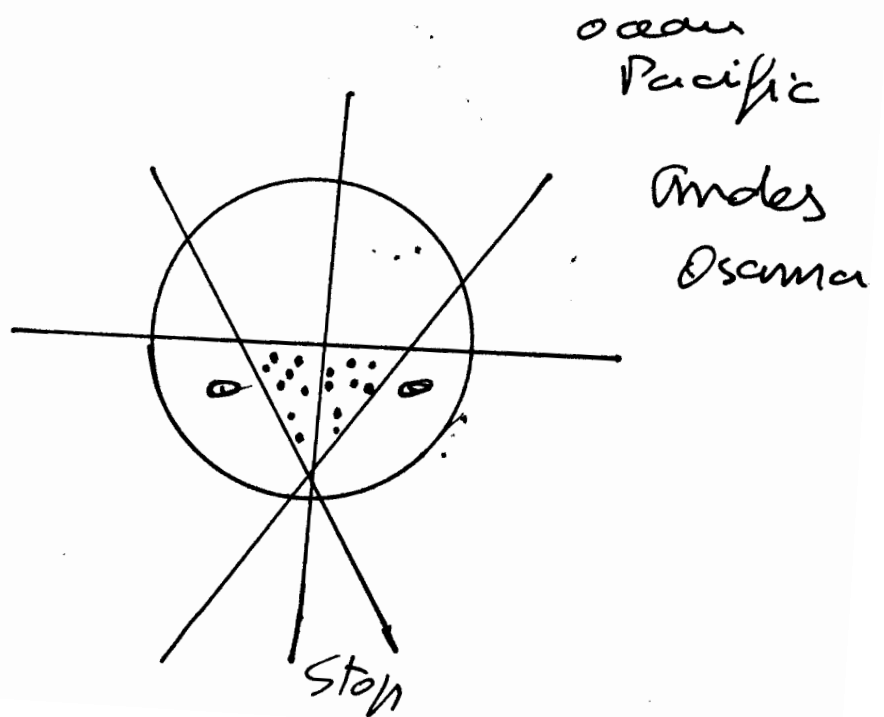
	Sights	Sounds	Smell Taste	Temperatures	Textures	P
Colors						
Green		dangling	chalky	humid	Hard	Stones Structures
Brown						
White		misty	wet	humid	wet	Island ocean
Blue		echoes	moist	warm	hard	mountains inside Island
Brite						
High						
Focus						
Medium						
			step			

S-2 Phonics

a : anonymous, abolish, abrasion
e : eter, efficient, ego
i : invention, introspective, illegal
o : offensive, opal, operation
u : humidity, unanimous

Free space:

chemical abrasion
Efficient person working
Important invention.
Offensive answer.
Much humidity in the ambient

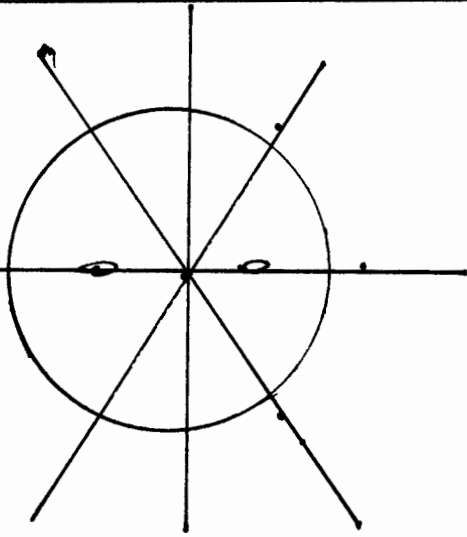


S-3



CASCADE

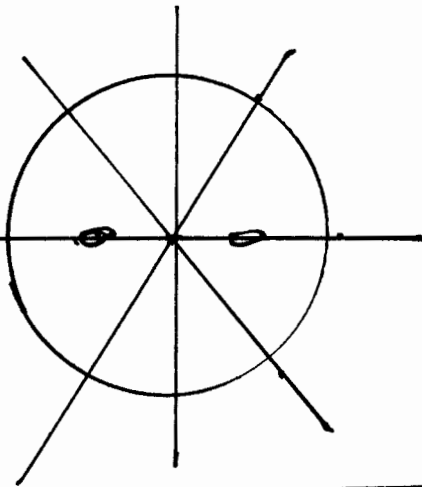
Land 1: Air - Water; 1 - Structures 3
Energy - obstacles - Life Vegetation: 1 -
Life Human - Life other -



BLACKBOARD

Land 1

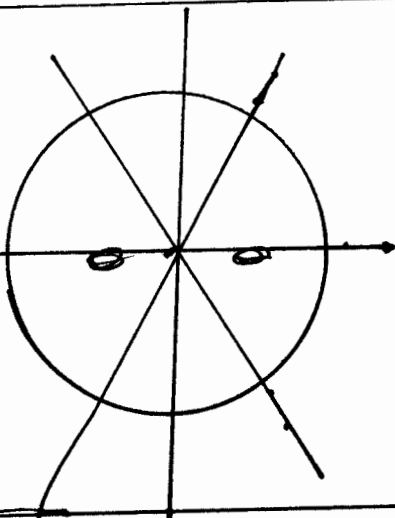
Island in Pacific Ocean
Population
Earthy
Landy
Warm
Hard



BLACKBOARD

Water 1

Pacific Ocean
Wet
Splashing
Warm

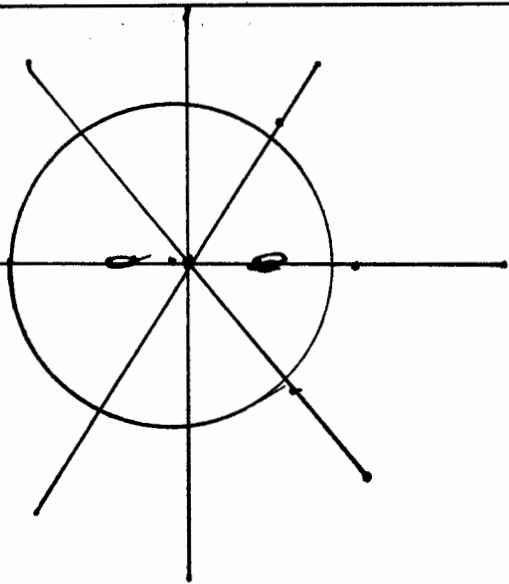


BLACKBOARD

Structures 1

Small structures <
stony megalithic s
Earthy
Warm
Echoes

CASCADE



BLACKBOARD

Structures: 2

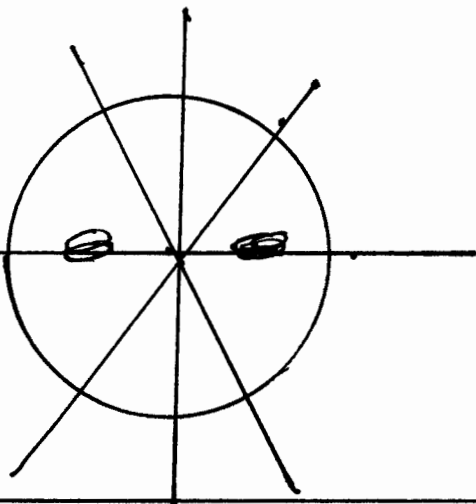
Some buildings,
Small houses

Rembling

Warm

Fresh

Hard



BLACKBOARD

Structures: 3

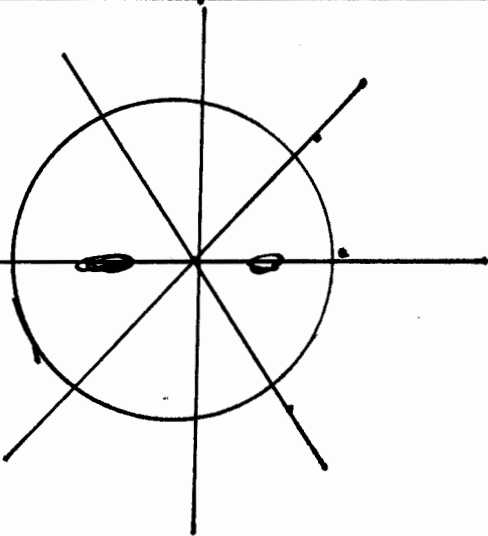
Small observatory

Metallic

Warm

stony

Hard



BLACKBOARD

Life Vegetation: 1

Mountains

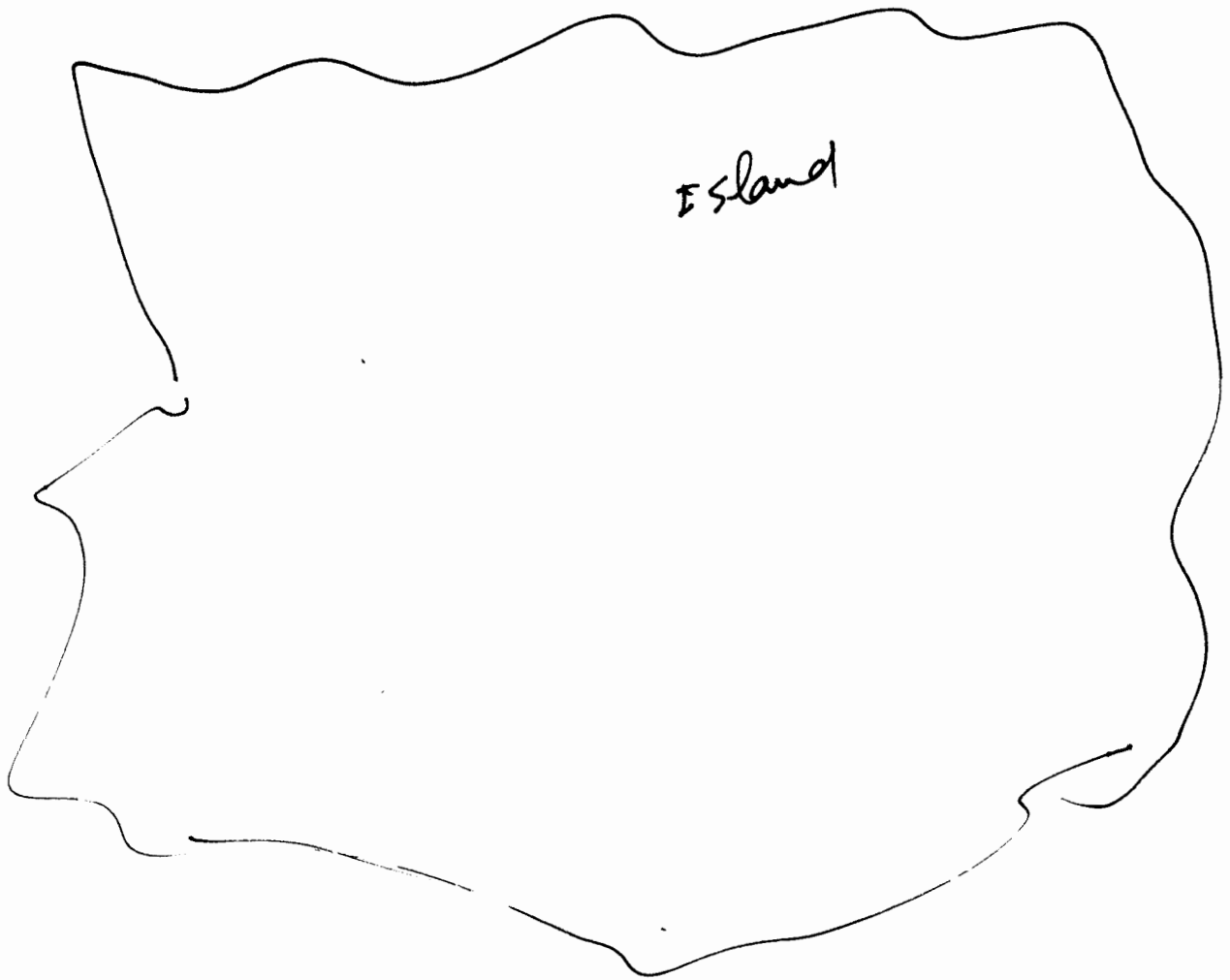
Trees, Plants

Smell Fresh

Warm

Earthy

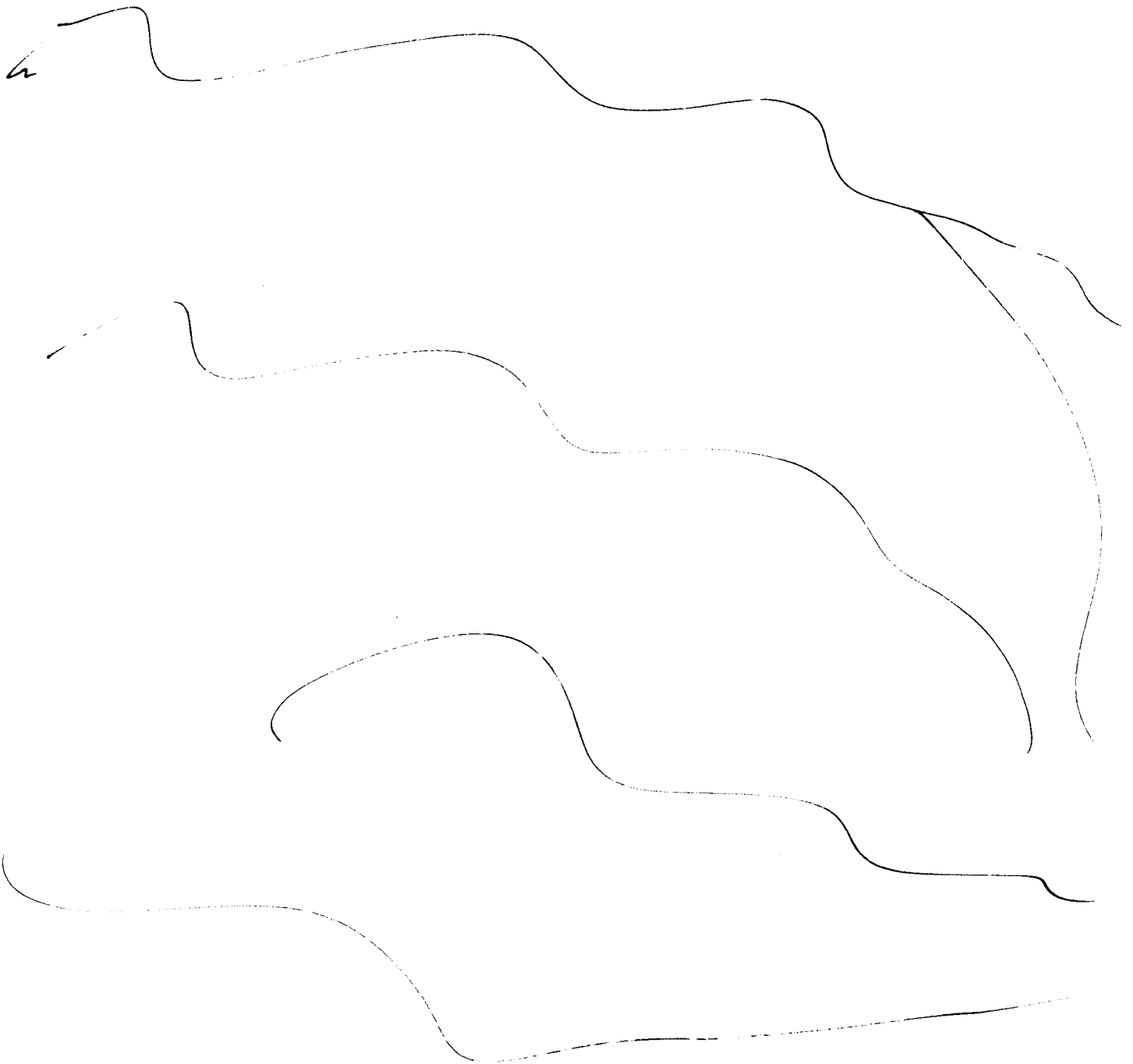
Stop



stop

• BLACKBOARD

Water 1



stop

BLACKBOARD

Structures 1



stop

BLACKBOARD

Structures: 2



BLACKBOARD

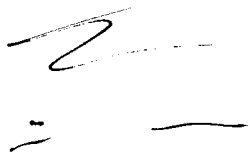
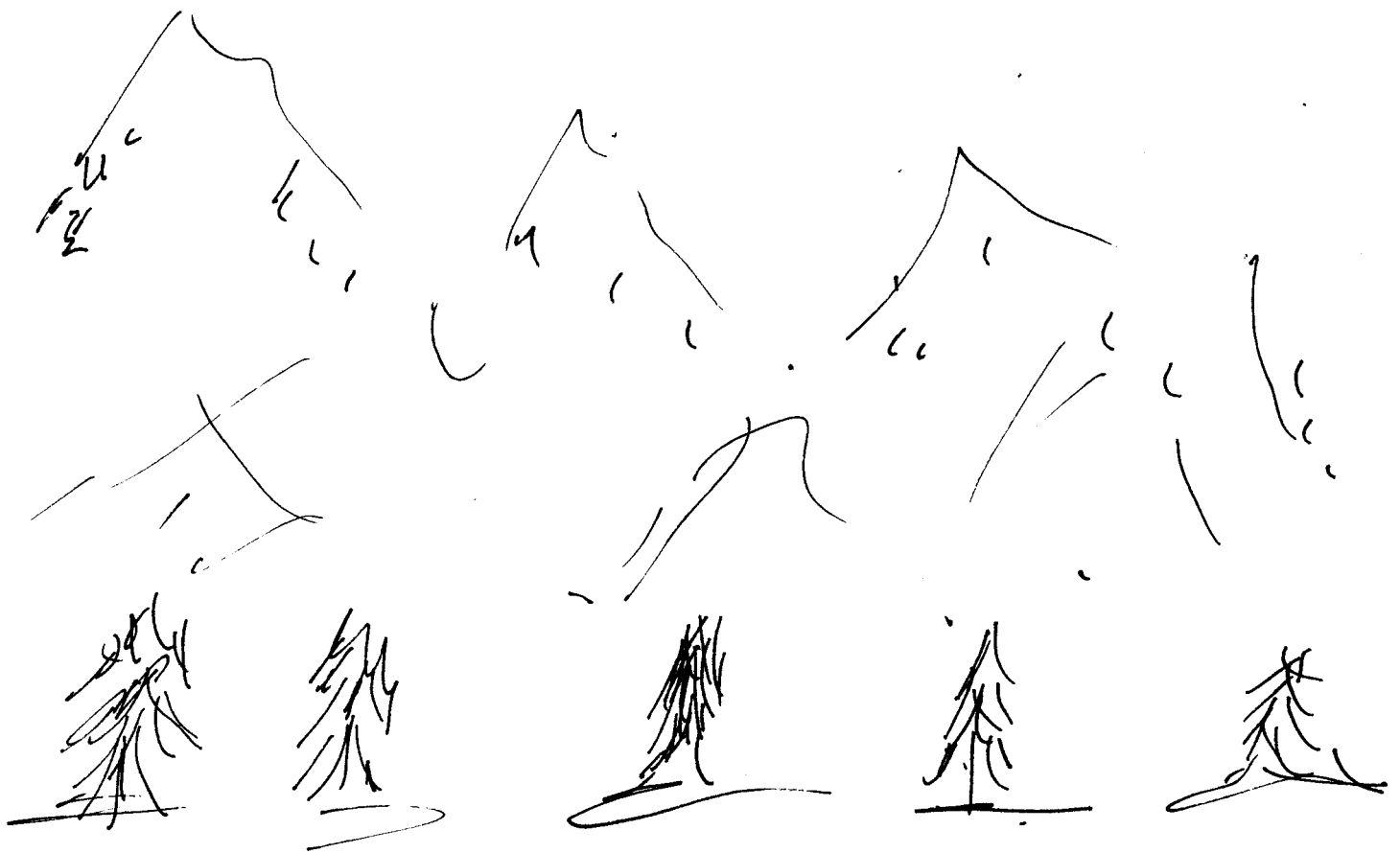
Structure: 3



stop

BLACKBOARD

Life Vegetation



Stop

AGCP-IOLZ

