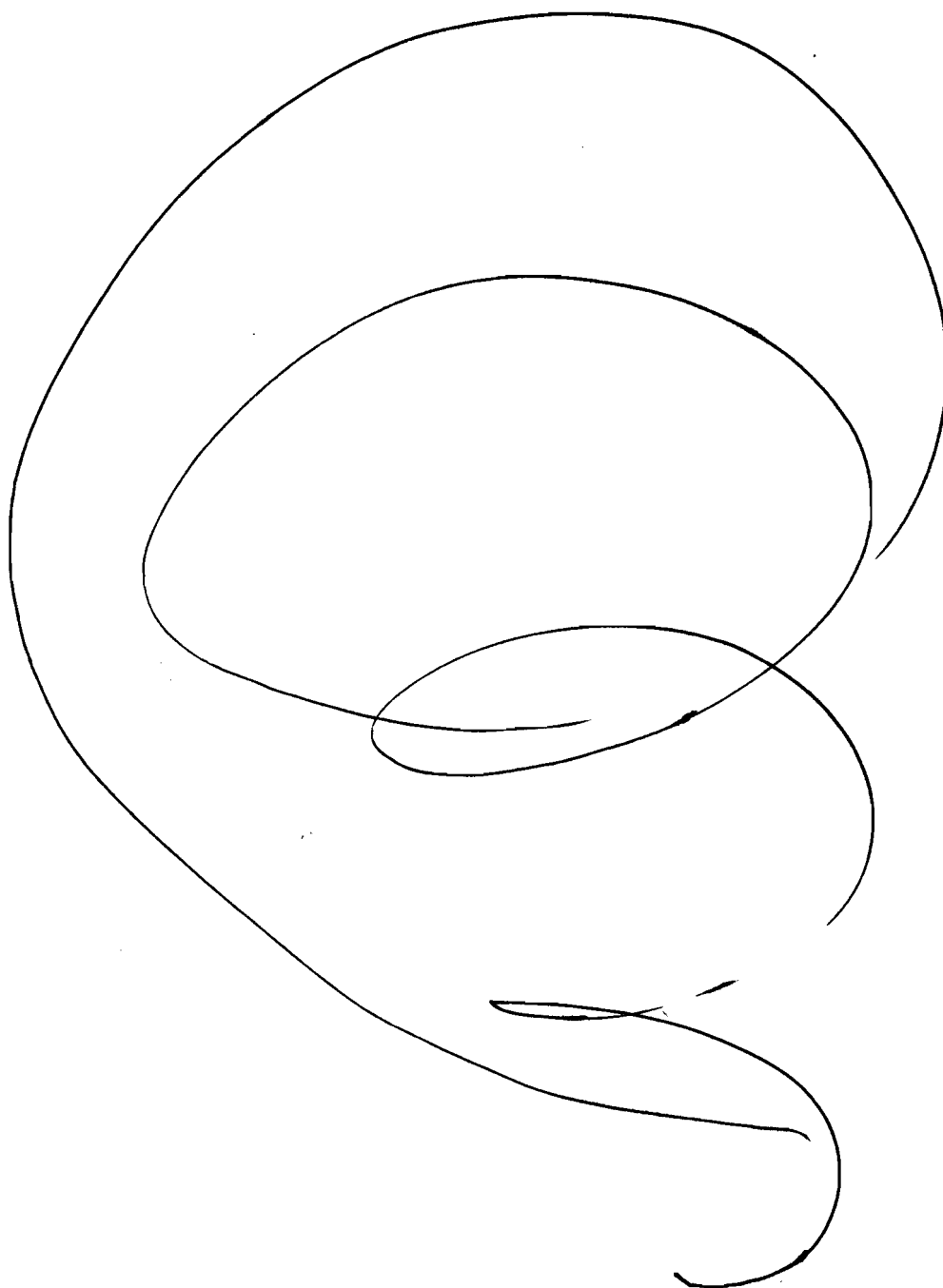


IDERAGAM

PAGE 1:
DEBRA:

2C2C-CBMT

2C2C-BBMT

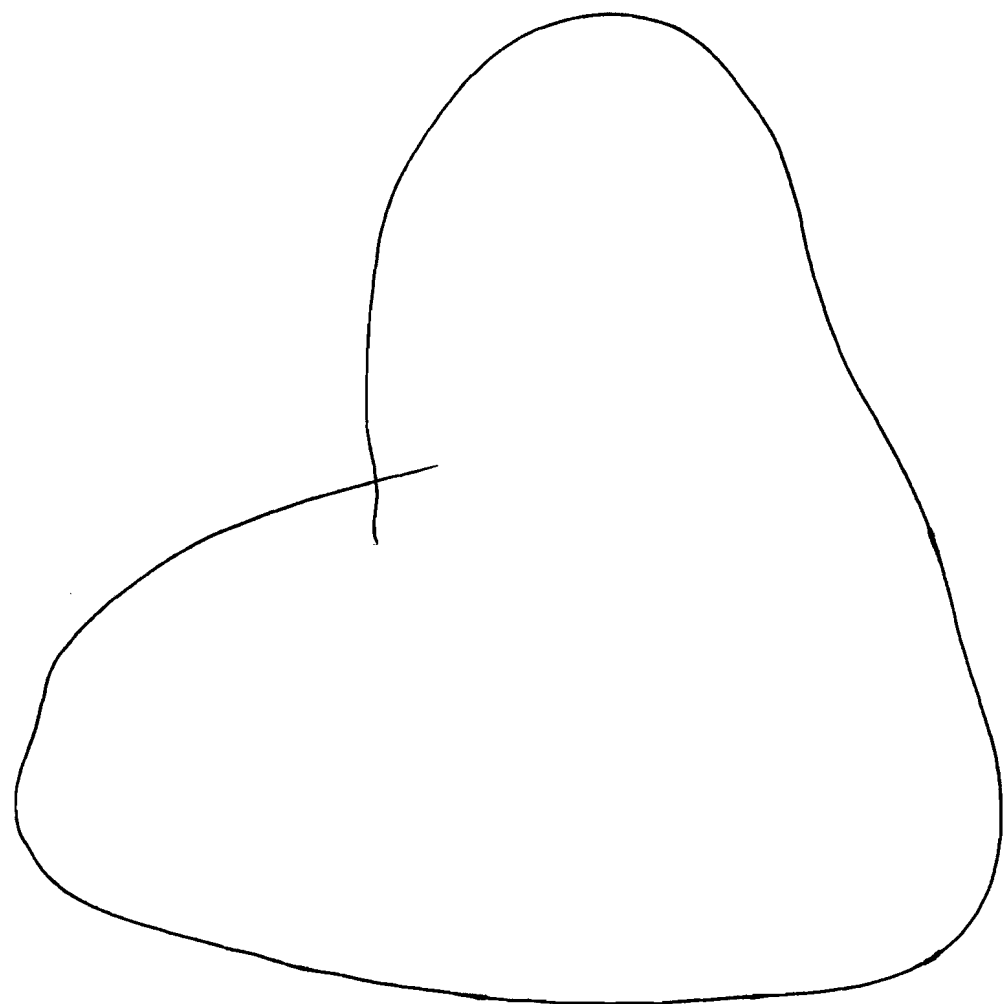


Stop

IDEOGRAM

PAGE 2:
DEBRA:

2C2C-CBMT
2C2C-CBMT



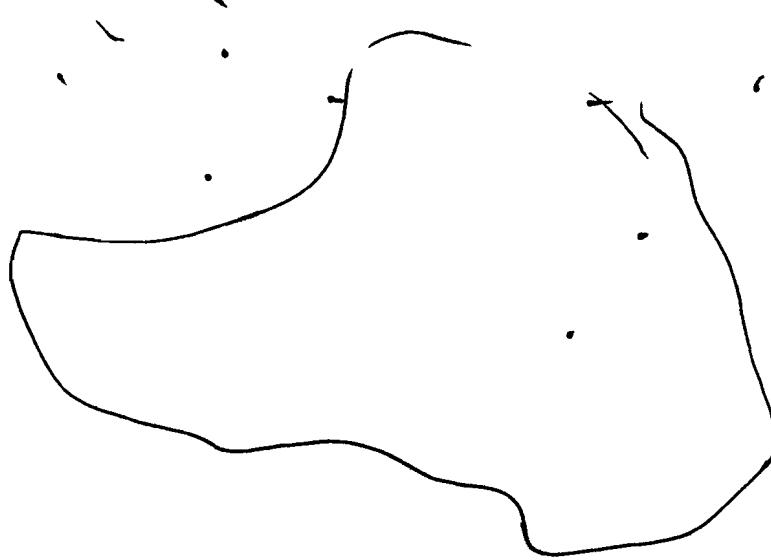
Stop

IDEOGRAM

PAGE 3:
DEBIA

2C2C-CBMT

2C2G-CBMT



Stop

IDEOGRAMS/PROBES

PAGE 1A:
DEBRI:

TIME: 00:00

2C2C-CBMT

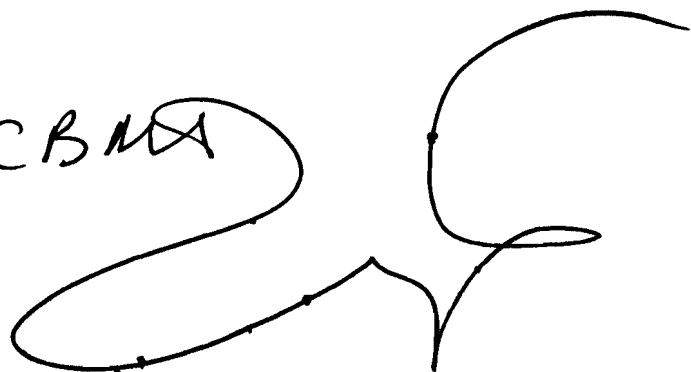
PL: SIMPLEX

B: HARD

I: NATURAL

A: DYNAMIC

2C2C-CBMX



PL: SIMPLEX

B: ROUGH

I: NATURAL

A: DYNAMIC

2C2C-CBMT

2C2C-CBMJ

PL: SIMPLEX

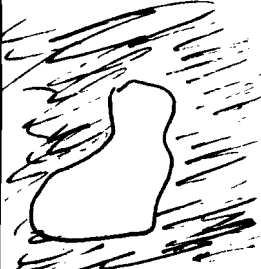
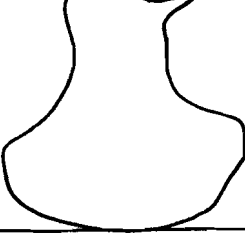
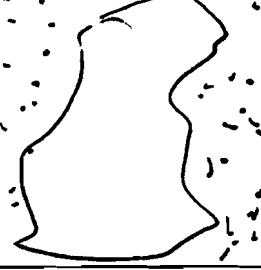
B: HARD DRY

I: NATURAL

A: DYNAMIC



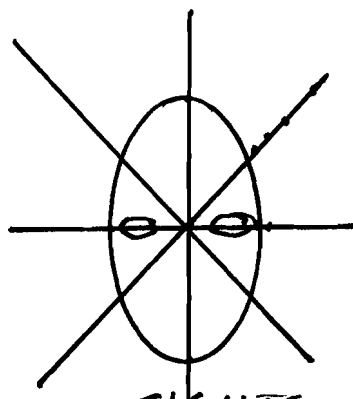
STOP

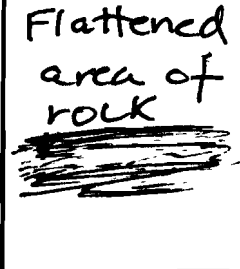
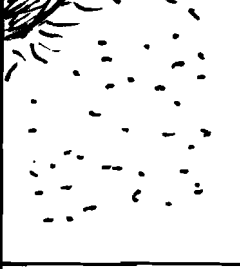
SIGHTS	SOUNDS	TASTE / SMELL	TEMP	TEXT.
	whooshing; ear-popping	dusty; burnt like ashes	cold	glass shard-like
 forward movement	roaring	dry, air-less	icy	rough edged
	stillness quiet	chokingly airless	very cold	rough rocky
	lumbering movement	iron	cold	dry buffeted pitted
				Stop

COLORS
 BLACK
 GRAY
 BROWN
 GRAY
 GREEN

FOCUS:
 height

SHRINE
 MTD:

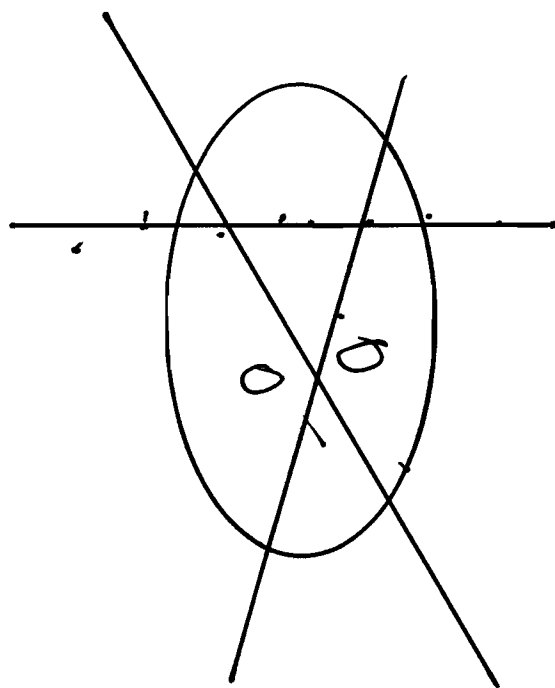
2C2C-CBMT
2C2C-CBMT

SIGHTS	SOUNDS	TASTE/smell	TEMPS	TEXTURE	P
COLORS BLUE BLACK ICE Brown	 quiet	cadmium	cold	rough; cracked striated	Asteroid in space
 Flattened area of rock	 whooshing	iron ore	cold	powdery, dusty	Like a moon- landing site
 BLK MED	 utter quiet	electrical	cold	airless vacuum- like	Like deep Space with faraway star
	distant humming	heavy metal	cold	Like aa-aa lava rock; porous	Large asteroid in deep space
					STOP

S2 Phonics

- A: aerodynamic, asteroid, arctic, arc, traipse
- E: envelopes, envir, envisions
- I: interloper, interstitial, interact, intergalactic
- O: orbital, rotate, orphan, robotic
- U: unit,

caper caption, case closed
capture



STOP

56 Polarization

There is a massive asteroid moving in deep space. It may be moving towards a light source as the reflected light is increasing. The elements of Cadmium and iron are present.

There is a flattened area on the surface of the asteroid/meteor that has a powdery, dusty material on it.

and of Session

June 12, 2010

Debra Duggan - Takagi

Addendum: When I tried to draw then print what I saw, I used a couple of ink pens and all my printer ink so I had my son draw the asteroid for me and my sister, Laura Mueller, photo-shopped the asteroid onto a picture of deep space gotten off the internet, so the location of the stars may be different.



Huge asteroid moving into deep space
As it moves it approaches a light source
(Reflected light bouncing off gradually increases)



