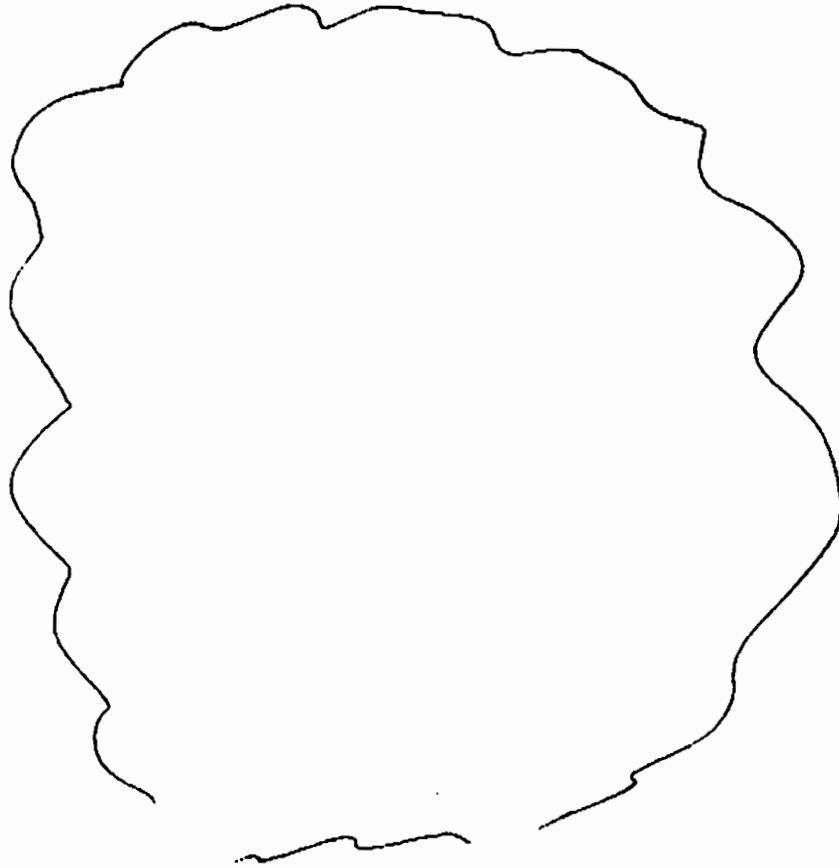


IDEOGRAM

FIG 1.

2B2B-CBMP  
2B2B-CBMP

---

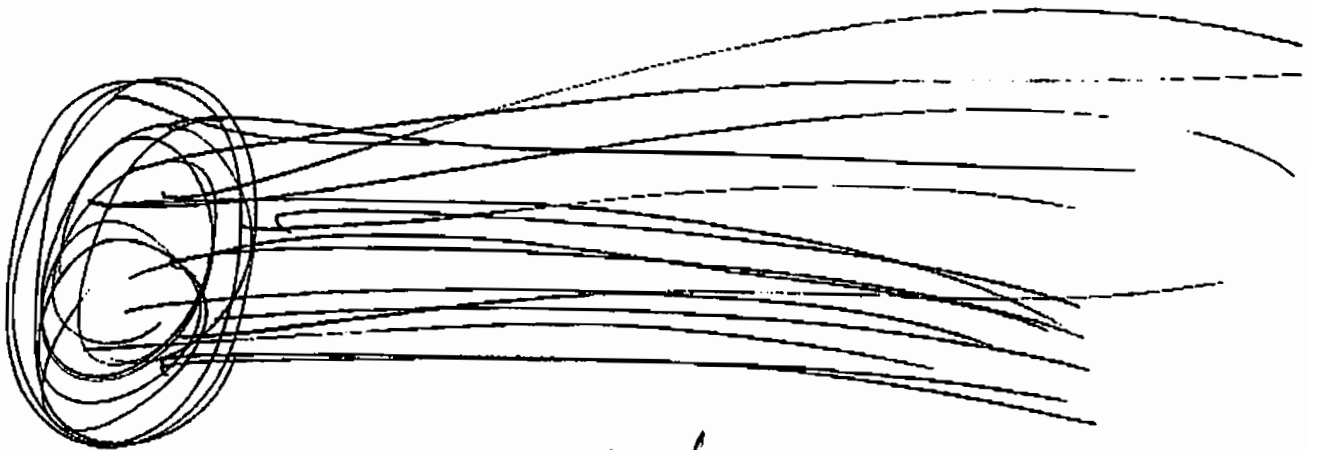


energy

IDEGRAM

page 2  
DEBRA

2B2B-CBMP  
2B2B-CBMP



movement

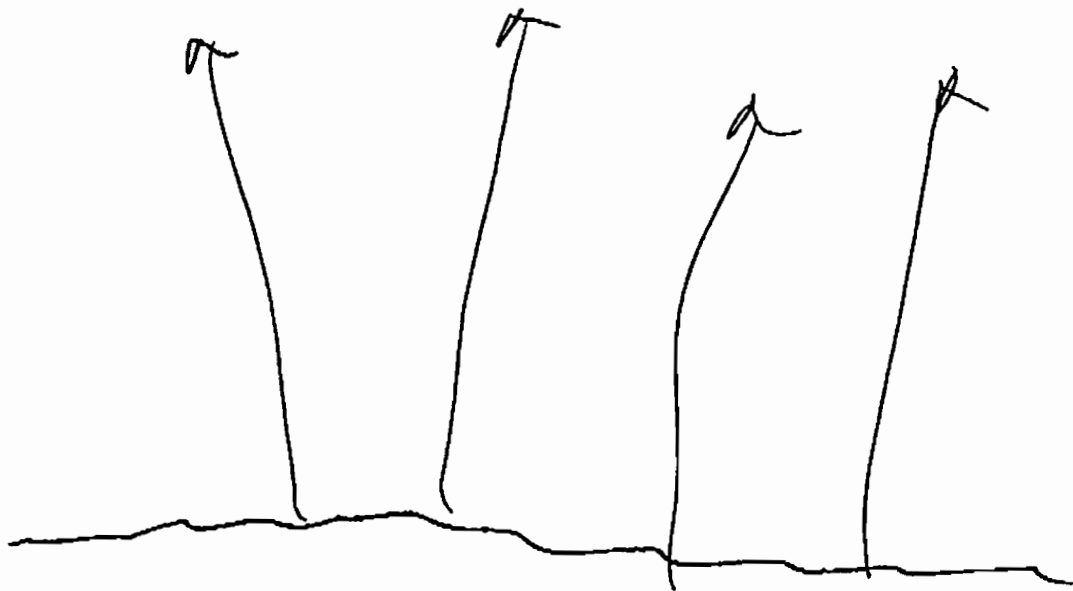
stop

IDEOGRAM

PHGE 3  
DEBRA!

2B2B-CBMP  
2B2B-CBMP

---



ground movement  
upward trajectory

# IDEOGRAMS/PROBES

11:45 AM.  
DEBRA:  
TIME: NOW

2B2B-CBMP  
2B2B-CBMP



PL SIMPLEX  
B: WET  
F: NATURAL  
A: DYNAMIC

STOP

2B2B-CBMP

PL SIMPLEX  
B: PARTICULATE  
F: NATURAL  
A: DYNAMIC



STOP

2B2B-CBMP

PL COMPLEX  
F: FOUGHT, HARD  
B: MANMADE  
A: DYNAMIC



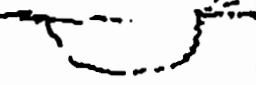
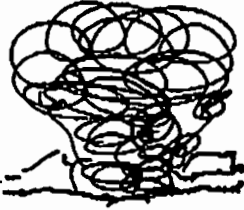




STOP

PLUTYHAK

DEBRA

2B2B-CBMP  
2B2B-CBMP

SIGHTS	SOUNDS	TASTE/SMELL	TEMPS	TEXT
	Low whooshing	electric	cold	grainy iron
impact 	rumble explosion	dirt soil	hot	mass particulate matter.
like a canyon or crater 	torpedoed; hit	burnt	cold	broken, jagged; glassified
	rumbling explosion	chokingly thick dirt	hot	rough
whirling circular 	crunching mowing whooshing	electric	cold	grainy
upward energy 	vibrational	wet	cold	emulsified
				STOP

BLACK  
BLAU  
GRAY  
ELECTRIC  
BLUE  
ORANGE

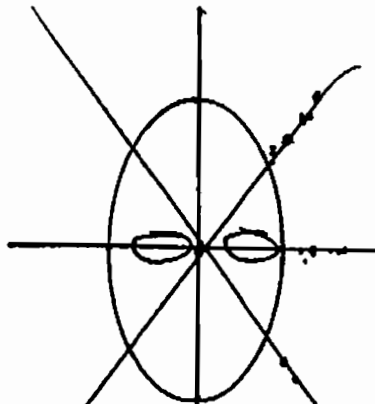
BRITE:  
MED

FACS:  
LOW

S2

MITE L.  
DEBRA

# 2B2B-CBMP



ears:  
BLACK  
GRAY  
blow

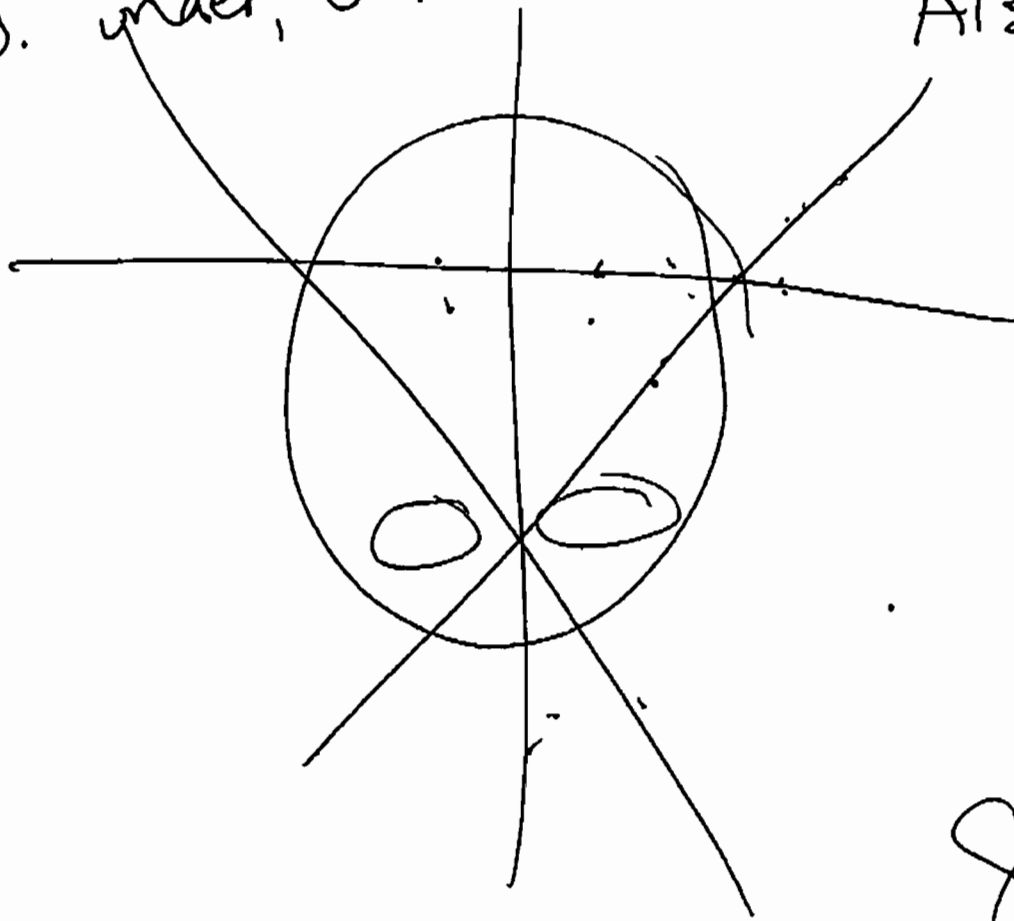
BLITE  
DW

Falls  
Low

SIGHTS	SOUNDS	TASTE/SMELL	TEMP	TEXT.	P.
	crash explosion	burnt	hot	rough particulate	Like a meteor hitting the ground
movement shaking 	-	burnt	hot	rough	A vibration after impact
Like a fireworks display 	whooshing	dry	cold	Misty sparkly	particles falling to Earth
skidding; friction 	flashes of light	-	hot	dazzling;	Like a great rock skidding and being slowed by friction
				Stop	

# S2 PHONICS

- A: crater,
- E: meteoric, energetic, extinction event
- I: impact, impale, implode, improve,
- O: comet-like hole forming iron
- U: under, unknown Hale Bopp Alston



*Handwritten signature or initials*

S3



A meteorite or quickly moving mass  
of elements hits ground - a sparkling  
dispersal of tiny life forms



Edging

P:10

TO:14042694107



Like a meteor crater

MAY-24-2010 06:01P FROM: