

SG1J

23 May 86

SG1J

Ft. Mead

1307

V. TAPE # 29

8603
003
05 May 86
23
1307
1434
4

52

D

AI

EI

T

I

Adc

A/S

Adc Bk
MIRV

Smooth

aperture

finished

around

filled

Adc Bk

Jet Airplane
intake

Adc Bk
unpleasant
Sensations

"Hunt"
hot
like hot

rings

MOO

Adc Bk
polished

bed

reflective

S U I

52

Δ

AZ

EI

(

I

ADL

ALS

ADL BLK
"Soviet
version of
Star Wars"

fastens
but
replacable

fixed
controlling
directing

blending

~~scribble~~

where
forms

combining

constant
destructive
interference

Cyclical

input

storage
holding

dispensing

S2 D AI EI T I H/L H/s

projections

fittings

~~to~~ ~~through~~
mounting
hardware

interconnected

Several

bases/condensers

flared

alloy

for Bk
like Titanium

Black
red
silver
brushed
yellow
orange

for Bk
nickel
chromium
silver

SUI

5

S.2

D

AZ

FZ

T

I

for

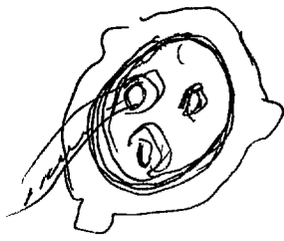
ALS

for BLK
rocket
engine

metering

Venturi

body
made of
object



dense
heavy

machined
coupled

powder

for BLK
powder
granular

granular

S U I

S-2

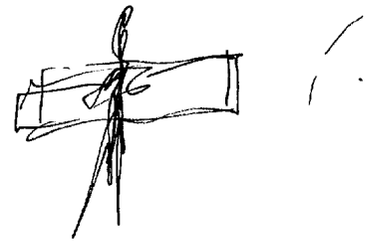
D AZ EI T I ADL AG

ADL BK
MIRV

eject

AZ BK
chills
eruption

ADL BK
Billowey
yellow
cloud



particulate

explosant

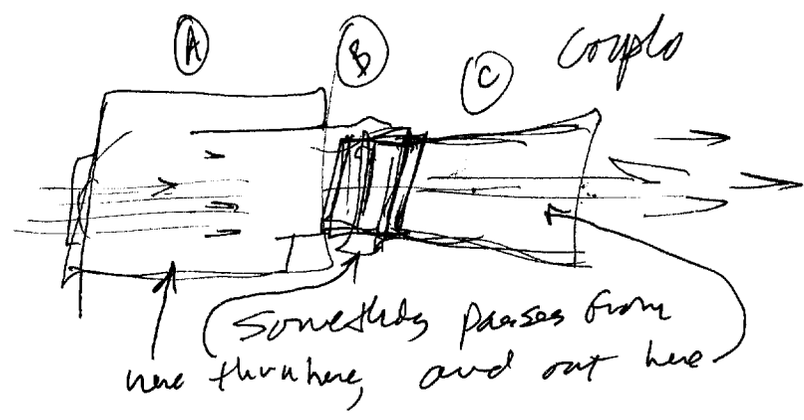
device

ADL BK
fungal

S2 D A Z F I T I A C A L S

A2 BK
feel hard
to
breasts

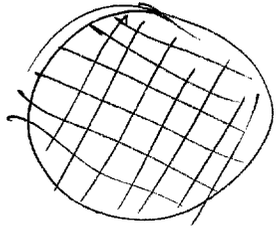
metallic
blue
shiny



flying

chambered

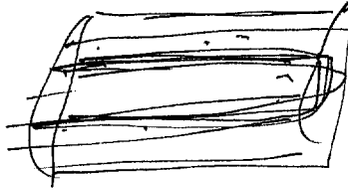
grate/
mesh
plates



AOL BK
like end
of
Bunsen burner
or
french fry
cooker

S 2 D M E J T I H O L H S

lined
ribbed
around



Cylindrical



for Bk
Jet engine

smooth
grey

material

Sometimes
that
spins

Compartment (A)
has the sense of a
container. holding something -
a loose material either fluid or
very powdery (~~powdery~~ ^{astirring out}) something

dark

reminds me of
inside of a cast
iron water-housing.

SUI

9

S2

D

AZ

EZ

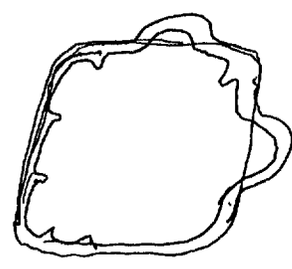
T

I

AKL

ALS

around

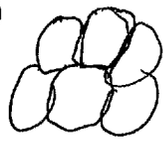
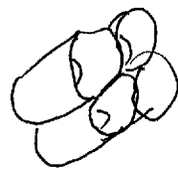
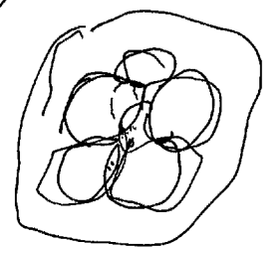


keep material
from in

Casing material
is laminated
heavy alloy steel
nitrid non-corrosive
material inside
dark color

for Bk
tungsten →

looking ^(C) into



Almost like
nozzles

venturi,

(no pressure)
jets on rocket motor

SUI

42 D AI EI T I Ad Hs

dispersal
attenuation
uniform
distribution
atmospheric
dilution
Broad
Distribution

Ad Bk
high f surge
large wave

bird
zone

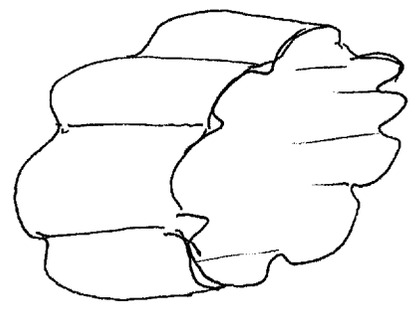
Ad Bk
Aerosol

SUI

11

S2 D AS EI T I HL HS

POC Ble
chemical
surface
apertures



space

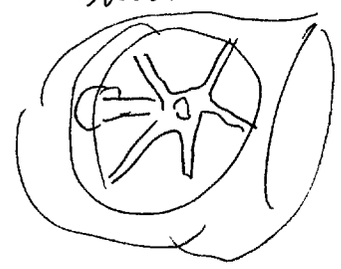
Smoothly
centrally
located

apertures

fruits
bearing

dividing
channeling
turning

Centrally
located
substructure



SU I

5.2

D

AZ

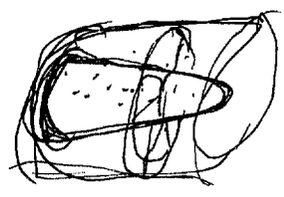
E I

T

I

#02

1
movable
thruster



Jet axis

As Be
counter rotation

mixing

homogenized

Jet exhaust

hot opaque
thrust like thermal
energy

initiates inside (C),
& continues on out.

S.V.T

13

5.2

D

M

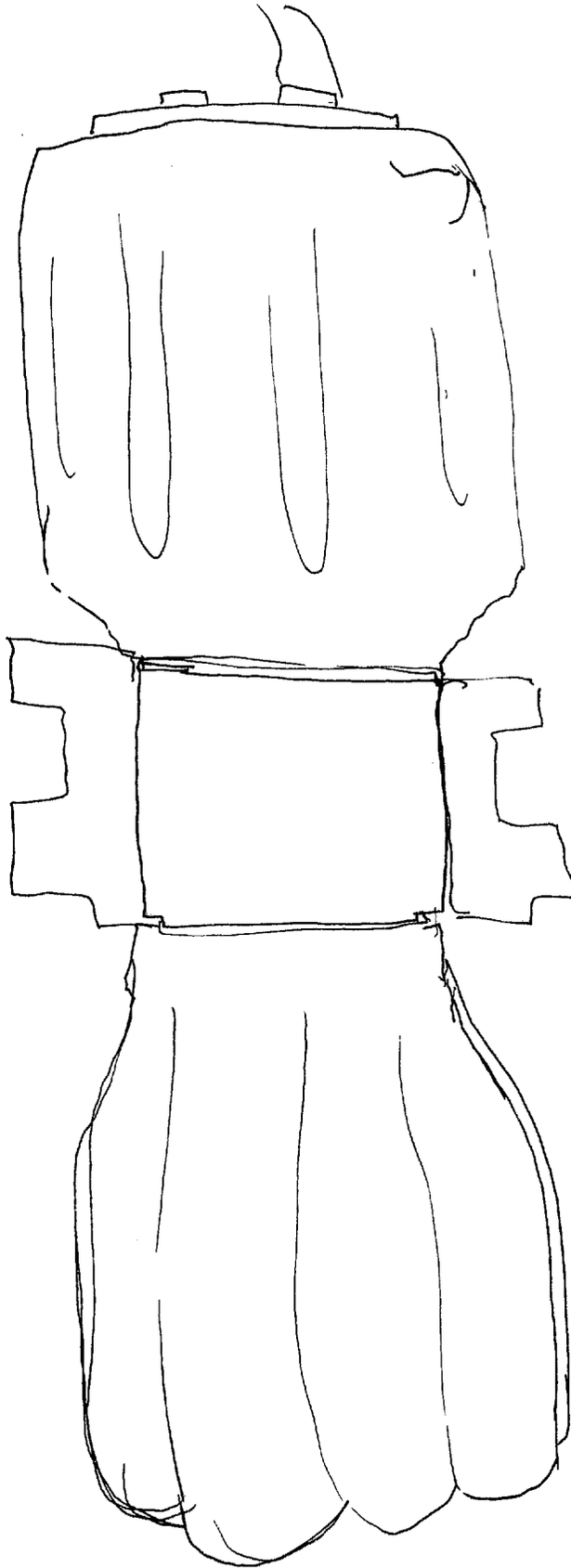
FZ

T

I

Am

ALS



AZ Blk
OOD sensor

Sketch

ALS
disruption
disruption