

ANALYST NOTES  
SESSION CD2

Project 8003a  
090930 May 80  
#1

CUING:

photo

0920

1000 hrs local time at target.

0930 hrs. START

METAL WALLS VERY TALL w/ high windows up sides  
lge enough for two storeys but only has one  
inside

+2

position?

Above a long bldg looking at shorter bldg<sup>R</sup> corner

+2

move down between bldg

Corrugated steel wall - high - thick hardened  
concrete

lge sliding doors with slight ramps

Windows just under eaves - 25' high

PLANT type of bldg

+3

what data

hum of activity

steam, power equipment

one plant within a group

All activity based on rare material

coming from foundry

+5

move thru doors describe activity

large type bay w/ large "S" shaped

assembly area occupies nearly all  
of bay

+8

describe present activity

heat machines, high pitched whining, heavy

metal machining, impact hammering

then still.

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trolley type affairs with globs of steel on them  
thick pancake things  
ogre wheel around bottom edge  
holes in tops  
stubby boom pipe or tube affair on end

+12 explore - then explain

+13

complicated multiple step manufacturing area  
where a raw form is finished to a  
certain point.

The thick steel is varying thicknesses  
depending on portions of object from  
16" to 8"

desire to analytically say what they are  
They are some form of new turret  
for some heavily armored vehicle  
like pancake size with ~~stubby~~ nose  
type thing.

+16

expand awareness, ask what is function?

two functions - distinctly different

① bldg only a portion of overall activity  
two functions are:

② finishing work and check out of  
turret type assemblies

③ other end of bldg - check out of  
maybe gun tubes -

④ ~~small~~ xray for defects

they go to some other bldg

relax

there are two types of turrets

more of the hump backed turrets than the  
flat backed turrets

what's ~~the~~ difference

one has like a counter balance

deeper question why

same tank same frame - but two

models - one has a harder turret  
and a bigger barrel  
which one  
the counter balanced one

broaden perspectives even further what is  
most important aspect of bldg function?

① metallurgical quality control  
checking and knowing the completeness  
of the purity of the metal of the  
gun barrels is flawless

② secondary is proper fitting and  
seating, finishing of interconnecting  
parts then measuring each  
item identify with number  
correlated to another part like a  
turret sent to another part  
of plant so continuity isn't  
disrupted.

+30

free flow

Construction of barrel turret is a multiple  
step process of 20-21 days. Tube is  
fastest portion manufactured. Production  
deliberately delayed in some cases to  
wait for the turret (which is more  
critical from a quality point)

bldg next door has 8 separate production  
lines on which (chassis) is assembled  
the other bldg is just a assembly area  
having 28-35 days period

old frames which are tow down,

sand blasted, given new parts - not old  
Type but damaged vehicle.

quality of many is high, tanks  
appears extremely large.

located here due to prop. to steel  
production

matter of logistics

close to western ore producing areas  
high into range of

The other pdn line is broad main  
vehicles &

same frame - appears the same  
until last 1/3 of assembly -  
then two different turrets and  
engine maybe

diff is in firepower and hardness  
1 - 2 mm  
130 mm

large wide straddling type of sturco  
fairly high  
"V" shape on nose

asymmetrical look to turret from  
front hatch on l. side front

old tank - refurbished

narrow turret snout

lwl length 2/3 of new tanks

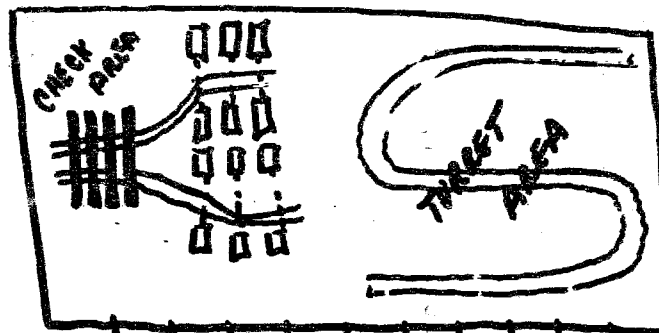
swell length

frame's track portion is 2/3 size of  
new tank

engine smaller, lighter  
turret only 14" steel to front

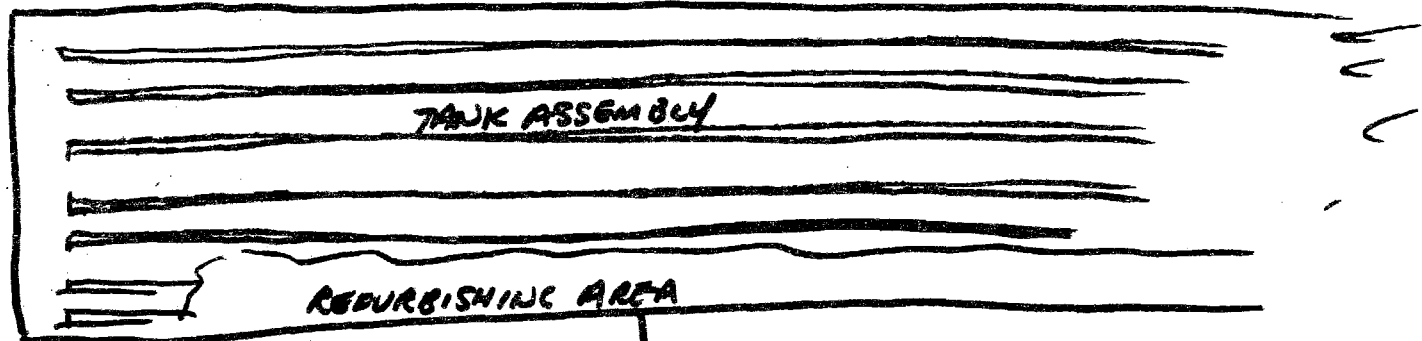
new tank - two models identical  
in frame  
diff is in turret - hard to see  
except from side  
hardness - some 16"-17" steel in  
front of turret which is not  
as pointed as older turret.  
"humpback" turret: "squareback"  
turret  
but minor differences -

Reference name  
MOLE  
- INSK



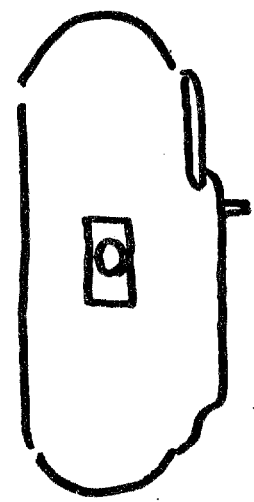
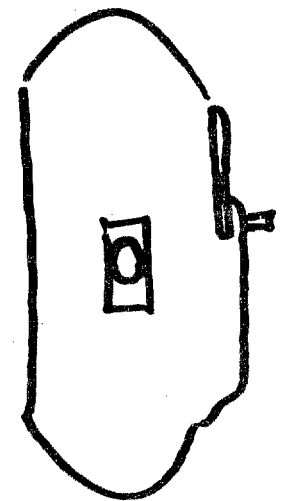
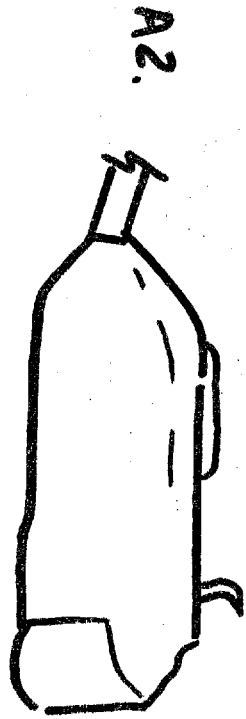
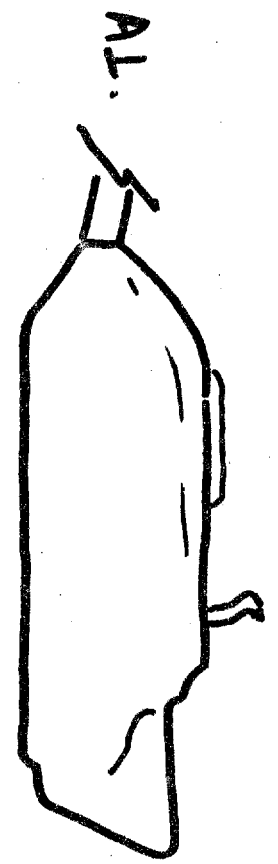
HARDENED CONCRETE

ADMIN BUILDING



ANSC.  
BLDG. PART OF  
REFURBISHING PROCESS.

SIDE VIEWS



FRONT VIEWS



SIDE VIEW

A1.



A2.

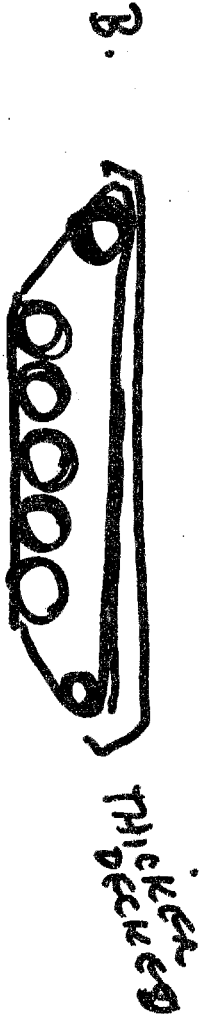
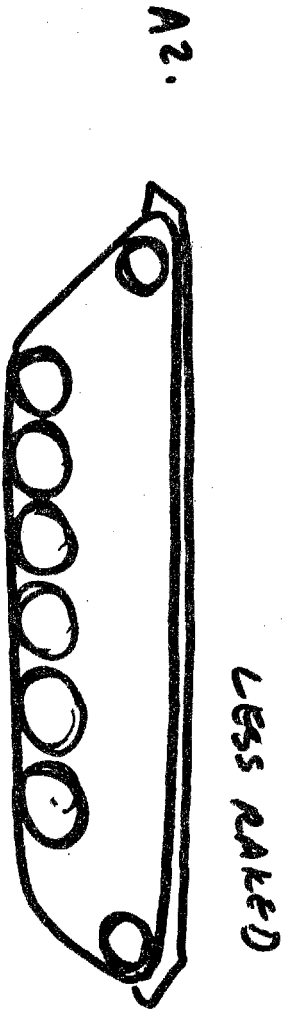
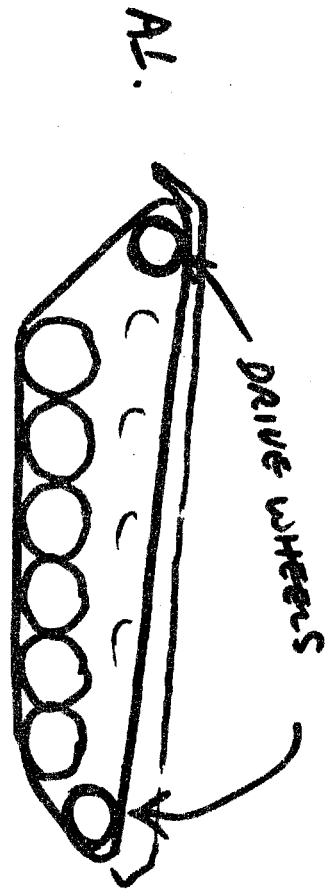


B.

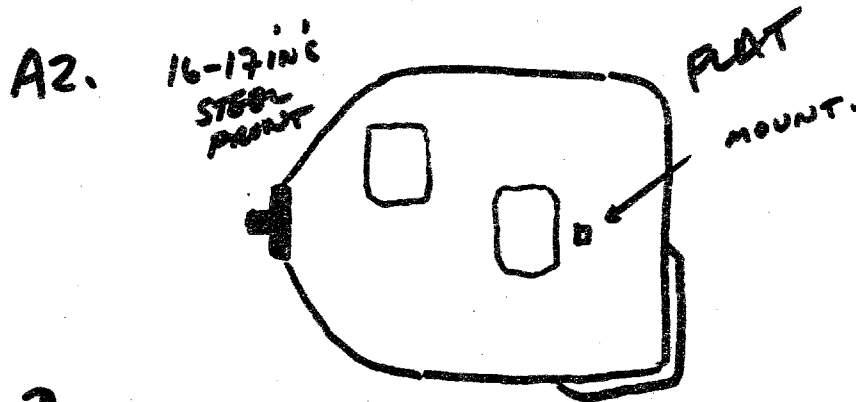
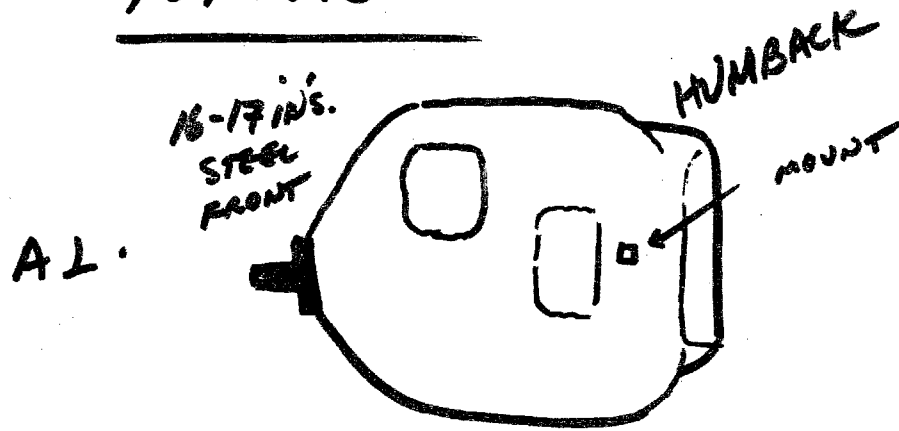


TANK TUBES

SIDE VIEW



TOP VIEWS



B.

