

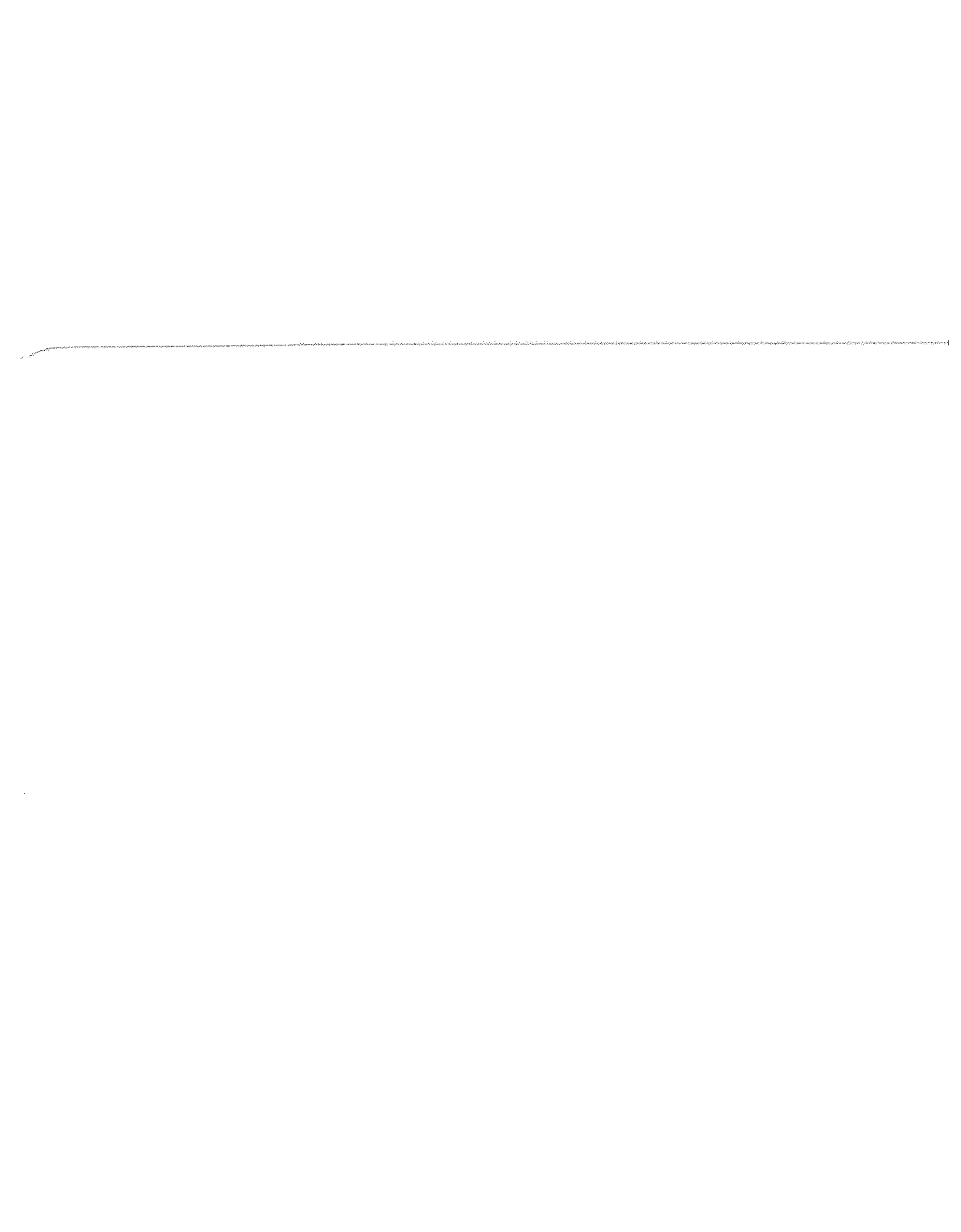
Additions:

2 memory modules
800 real credits

Personal Coding Commands:

-End Adylon Dataplex Transmission-

Sealant scramble code: 42721



Adylon Dataplex

Response to Information Query

Security access: Simon Mix

DNA Genetic Plug #171.334.7

Security granted

Subject: Durganymre Portable Processor

Name: Alex

Description:

Alex is an early series Durganymre processor. It is capable of spontaneous xerotic emotions(emotions which are derived and essentially copied from a host organic system or advanced computer hardware/software for easier personal interaction with its user).

Alex is capable of the standard Durganymre specifics including those of which were customized and issued by Simon Mix(current user). It has an effective scanning range of 300 feet, though its onboard systems can be reconfigured through hardware or software manipulations carried on by Alex or an appropriate maintenance crew. Alex can be fitted with several reusable and replaceable components which allows for expansion of memory, mission specific equipment, and interaction with several other computer systems[when interfaced directly into the component port]

- | | |
|----------------|---|
| Unit Prime | * Shock/dent/shatter resistant outer casing |
| | * Durganymre processing matrix |
| | * Multiple frequency sound resonance generator |
| | * Full voice activation and manipulation[keyless] |
| | * Expandable equipment ports |
| | * Expandable I/O ports |
| | * Self-termination capable |
| | * Unremovable Memory bubbles |
| Miscellaneous: | |
- | | |
|-------------|------------------------|
| Unit Second | * Liquid Memory |
| | * Sensor module(4) |
| | * Multi-host interface |
| | * Rolled keyboard |
| Additions: | |

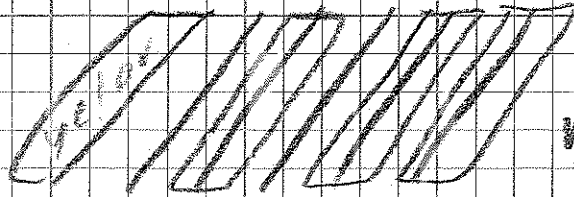
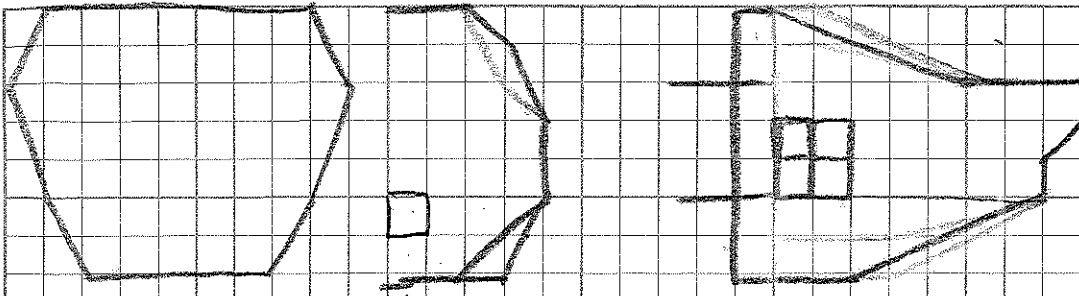
mission-

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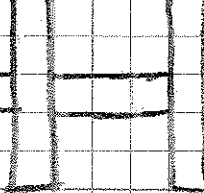
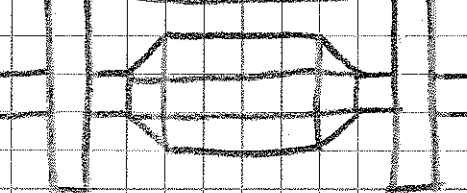
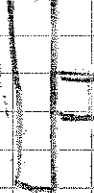
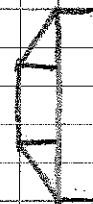
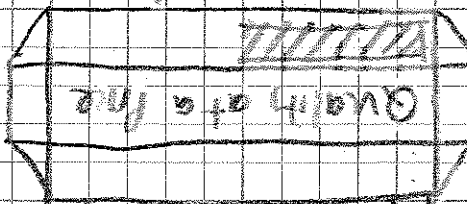
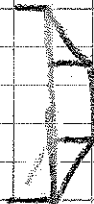
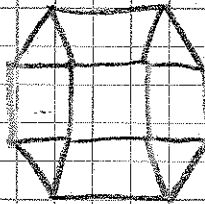
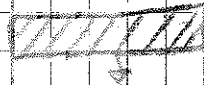
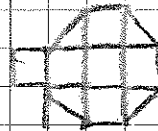
2 money modules
800 red credits

Additions:



yellow / black stripes
2 1 1

9 miles X 3 miles X 1 mile



up to 10 or more

number of males at any given time can change each shift can take some off at any time can hold

ANALYSIS 000

- Liquid 1
- Gas 2
- Solid 0
- Plasmic 3
- Unknown 4

or compounds within - 262 261 260 259 258 257 256 255 254
There are 12 unknown compounds or elements within
Stability - Radioactive and readily decomposing, stable, inert
Can be used - Burned as fuel, contracted, etc...
Dimensions - Height, Width, Length, Density, Mass
Description - Color - Reflectivity - Temperature - Basic shape
Movement - Heading, speed, acceleration, possible destinations
Suggested threat assessment

CODE DECIPHERING 000

Languages - Signals/Beacons - Possible origins, possible destination
Repeating patterns
Probability of intelligence

MEDICAL SCAN 000

Life signs - Onboard/offboard/surface/other ships
Life support
Temperature air radiation pressure
SCAN.INF

07:55 Ia 1 1

UNKNOWN ITEM ANALYSIS 000

Physical state - Liquid
Physical state - Gas
Physical state - Solid
Physical state - Plasmic
Physical state - Unknown
Elements or compounds within - 262 261 260 259 258 257 256 255 254
There are 12 unknown compounds or elements within
Stability - Radioactive and readily decomposing, stable, inert
Can be used - Burned as fuel, contracted, etc...
Dimensions - Height, Width, Length, Density, Mass
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SCAN.INF

07:55 Ia 1 1

System Analysis

Life support
Temperature air radiation pressure
viruses, alien lifeforms and types of alien lifeforms -> put as perm. screen compare

SHIP TO SHIP SCAN 000

Same as a unidentified or unknown scan with exception of
possible lifeforms aboard

Detectable docking ports
Detectable weapon and defensive systems
Detectable propulsion systems and methodology
Hull registration / TVP - Transmitted Vessel Profile
Possible communications hailing frequencies

HULL BORING 000

Composition percentages
How well we can bore into this material
3 inches in material B

THERMAL SCAN 000

989 Maximum Daytime Temperature
979 Lowest Nighttime Temperature
288 Current average temperature

SYSTEM ANALYSYS 000

SCAN.INF

07:55 Ia 23 1

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Temperature air radiation pressure
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SYSTEM ANALYSYS 000

SCAN.INF

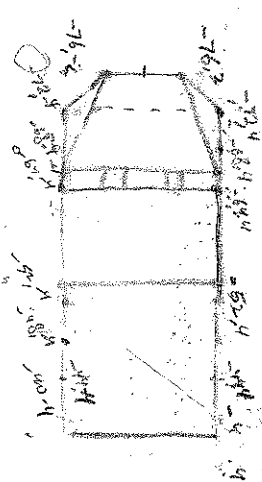
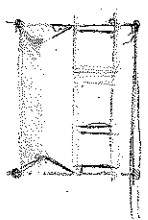
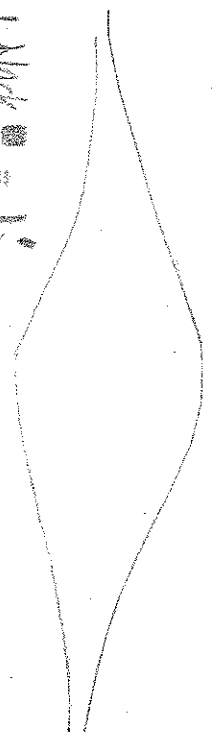
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Navigation - Switches

SOP

Rev 1.0

ET2 - Transmit communications to engineering station
ST2 - Transmit communications to science station
TT1 - Transmit communications to tactical station
CT1 - Transmit communications to command station
IL1 - Incandescent lighting system specific to your station
G15 - Flight following - Matches current coordinates to centering coordinates
as you move
G11 - Proximity - Will scan automatically through destinations on newscreen
G13 - Concomitaton - Uses destination coordinates to determine course
chronology information display
G17 - Chronometer - When it is on, it increases as time passes, when it is off,
it resets to 0 and ceases to display passage of time
K10 - Fine Resolution - Adjusts from 1/300000ths to 300 mi depending on K11



551

5
250613856

18 3/4
26

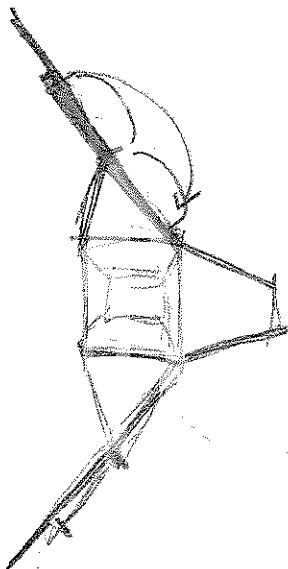
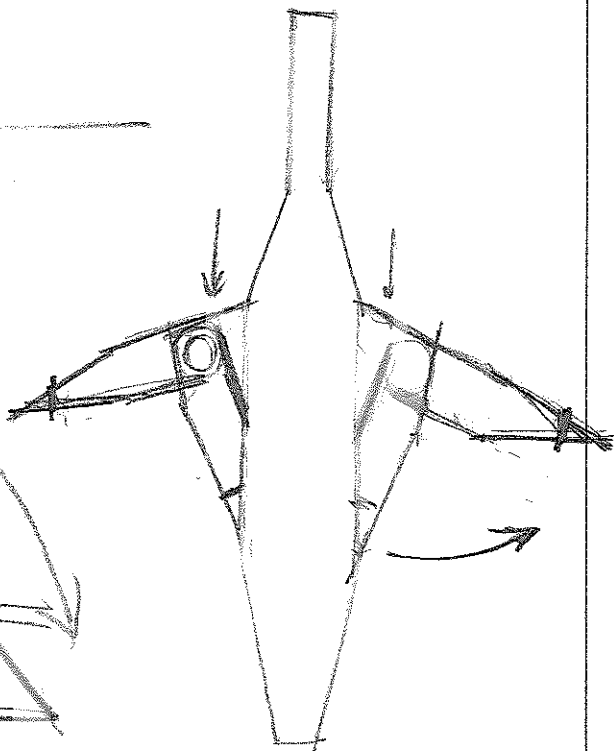
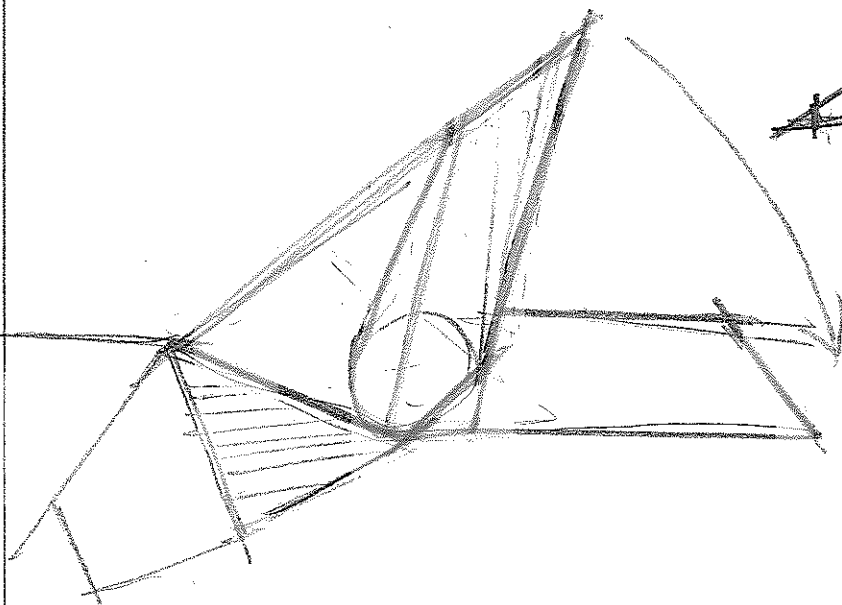
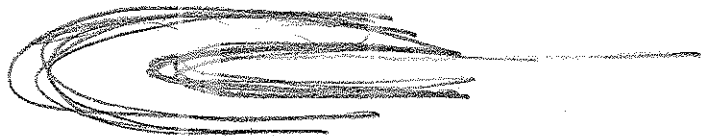
1092 side panels over
1092 side panels

5 1/2
3 1/2

9 7 3 1 12

13-782 500 SHEETS, FILLER, 5 SQUARE
42-381 50 SHEETS EYE BASE, 5 SQUARE
42-382 100 SHEETS EYE BASE, 5 SQUARE
42-383 100 SHEETS EYE BASE, 5 SQUARE
42-384 100 SHEETS EYE BASE, 5 SQUARE
42-385 100 RECYCLED WHITE, 5 SQUARE
42-386 200 RECYCLED WHITE, 5 SQUARE

Made in U.S.A.



March 30 + 31 Tue + Wed ~~Artade~~ Chamber
 Dear Jet 12 + 13 + 14 February

simple/plain

slotted α

α = articulated
 creates lift because
 wing area increases

split

ZAP α

most can be compound
 ie articulated

Fowler α

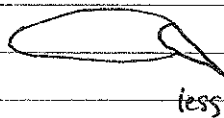
Kreuger

different from leading edge
 slats

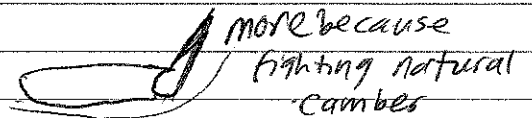


symmetrical is double convex but double convex is not necessarily symmetrical

ailerons change camber,



less



more because
 fighting natural
 camber

differential throw in bell crank causes up aileron to go up further than down

frise aileron  creates drag to counteract higher lift on other side