

① AS → Screen
 NG → Outside → **SCREEN** → **0200** → Outside

0:00 - 0:20

② ~~SA~~ falls and catches
 AS → Screen
 NG → Outside → Screen → Outside

0:20 - 0:32

Time: Talking position
 0:33 - 0:49

③ AS → Screen
 + Talking
 NG: Outside AS
 + talking

④ Using watch 1 pbs
 0:50 - 1:09

AS & Screen
 Outside - Outside
 Talking

NG: watch → Outside → Screen → Outside → **SCREEN**
 + Talking

① AS: Screen
 NG: → Out → **0200** → **Screen** → Outside
 Talking

0:33 - 1:08

② AS: Screen
 + Talking
 NG: Screen → **0200** → Outside → **0200** → **Screen** → **0200** Out

Video 4

0:00 - 0:20

①

AS: Screen → OUT → Talk

NA: ~~Out~~ → **Out** → Out → Out

0:20 - 0:37

②

AS: Screen →

NA: Out → **Screen** → Out

0:38 - 1:11

③

AS: Screen →

NA: Out → **Out** → Out → **Screen** → Out → Talk

Video 5

0:00 - 0:25

①

AS: Screen → Out → Screen

NA: **Out** → Out → **Out** → Out (Steps for Out)

0:25 - 0:42

AS: Screen →

NA: Out → **Watch** → **Screen** → Out → **Screen** → Out

0:43 - 0:57

AS: Screen →

NA: Screen → Out → Talk → **Screen** → Out

1:00 - 1:19

AS: Screen →

NA: **Out** → **Screen** → Out

115-145

1:42 - 2:00

NO: But On 1 - Xerox
- Out - Old - On 1 - Xerox

Teller

224 - 2:00

[illegible]

What if?

NG: out — SN — out — second — out — PUZZ — out

AS: se — (out) 1:45 - 2:15

Nb: out - out - **3000** - ~~3~~ - out -

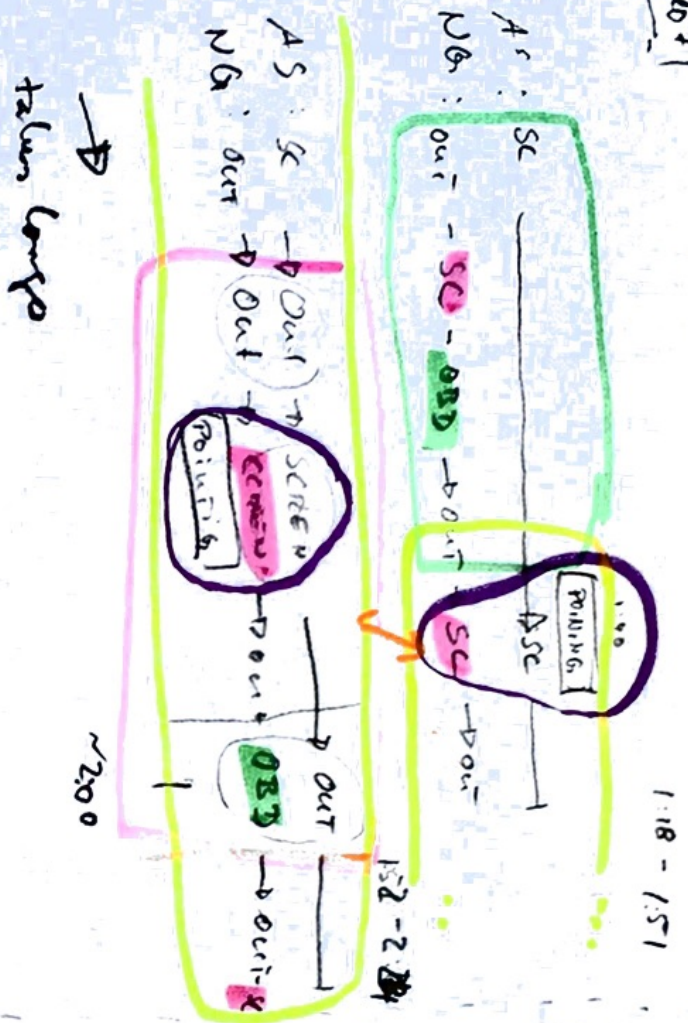
2:15 - 2:25

$$As : Sc \xrightarrow{O_{2+}} Sc$$
[illegible]

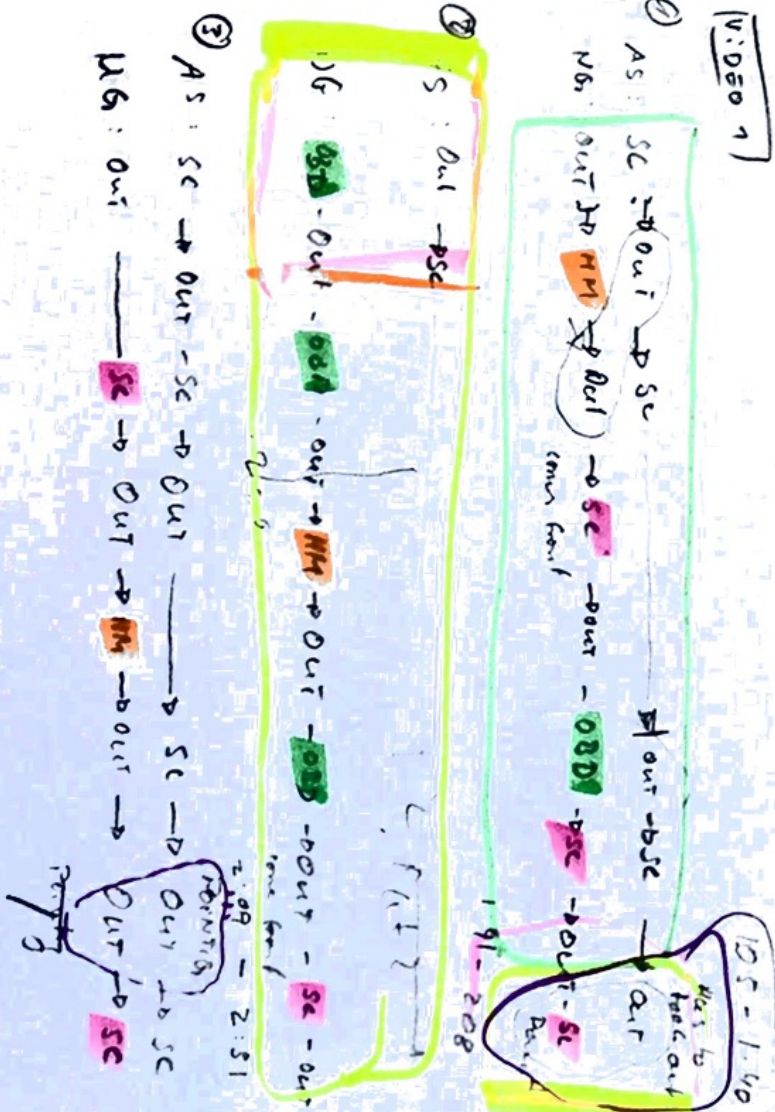
2:20

115-145

Video 3



Video 1



AS: Outside \rightarrow Δ SCREEN \rightarrow Δ Out \rightarrow sense
NG: Outside sense \rightarrow Out \rightarrow Δ ODD \rightarrow Out \rightarrow Δ SCREEN (414) \rightarrow Out

1.54 - 1.52

AS SN
out → written - out - disc

Nb: $Ca^{2+} \rightarrow$ **GREEN** \rightarrow out \rightarrow **44** - **DOUR** \rightarrow **out**

POSSIBLE UNIT EN EARLIER

1:55 : 2:08

③ As particles condense -

AS. 56

N_g: Out → CATCH → PSC → Out → SC → Out

③ skill provides

AS. 51

NG : Out \rightarrow Out \rightarrow Secured \rightarrow Out \rightarrow Secured

4

look

for

066

⑦ AS : Screen ——— M Out Screen 1 ——— 1

NGn : Out → Screen - Port → Screen → Port → DB → Out → Screen

→ ques for

2017

③ $As: SN$ Part 3c

H_0 : out $\rightarrow SN \rightarrow$ out $+ SN \rightarrow$ out $\rightarrow SN \rightarrow$ out

2:03-30:2

③ AS : sicken

OUT - DSA → OUT - SN - OUT - S

Ubi: Out \rightarrow sensor \rightarrow point

Cloud

VIDEO 7

AS: SC → SC → Out-SC

NG: Out → SC → Out-SC

2:22

Out → SC → Out

SC → Out → 1

2:49 - 3:10

AS: Out → SC → Out → SC → Out → SC



224-211

VIDEO 4

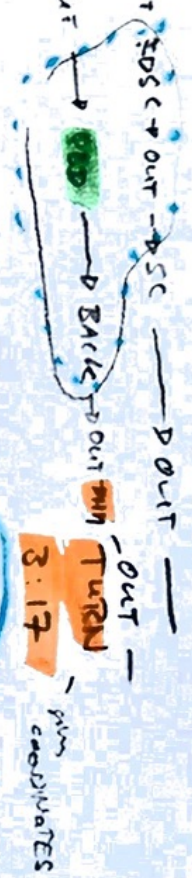
ASB SC → Out-SC → Out → SC → Out

NG: SC → Out → SC → Out → SC → Out → SC → Out

2:26 - 3:16

AC: Out → SC → Out → SC → Out

NG: Out → SC → Out → SC → Out



231-3:08

225-315

WHILE

Nb: Out -> SC -> Out -> SC -> Out -> SC -> Out

—

Z38 - 303

video
3 + 7
haben haben
ORD was oben Turn

Video 02

14:57 - 5:19

Video 03

448-5:21

① AS: SC → Out → SC → Out → SC → Out → SC → Out → SC

NS: SC → Out → Out → Out → Out → Out → Out → Out → Out

15:19 - 5:51

②

AS: SC → Out → SC → Out → SC → Out → SC → Out → SC → Out

NS: Out → Out → Out → Out → Out → Out → Out → Out → Out

③ Turning Point

End of Turn phase ②

① AS: SC → Out → SC

NS: Out → Out → Out → Out → Out → Out → Out → Out → Out

②

AS: Out → SC → Out → SC → Out → SC → Out → SC → Out

NS: Out → Out → Out → Out → Out → Out → Out → Out → Out

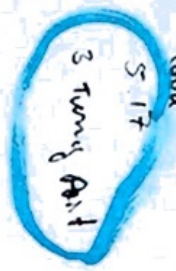
③ Turning Point

End of Turn phase ①

① AS: SC _____ → At-PSC _____

NG: Out → **Child** - Pout → SC - Pout → SC - Pout

un?
 does it
 mean?
 3 turn?
 5:17
 5:33 - 5:45



② AS: SC^{sk} _____

NG: Out-PSC → Pout → **114** - Out → SC → Pout

End of 1st phase

① AS: SC _____ SS.W. _____

NG: Out → **Child** - Pout → SC → **083** → Pout → SC → Pout

5:03 - 5:22

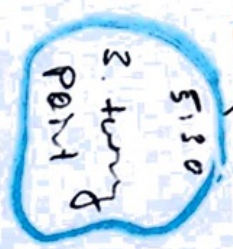
③ AS: SC _____

NG: Out → SC → Pout → **Child** - Pout → SC → Pout → SC → Pout

5:02 - 5:32

③ AS: SC _____

NG: Out → SC → Pout → **Child** - Pout → SC → Pout



④ AS: Out → SC _____

NG: Out → SC → Pout → SC → Pout → SC → Pout

if turn is over?
 5:18
 5:30
 5:32

517-540

Q 17) Add

AS: _____

Out \rightarrow SC \rightarrow Out \rightarrow SC \rightarrow _____

Ng: -out \rightarrow Inlet \rightarrow Out \rightarrow _____

_____ \rightarrow SC \rightarrow Out \rightarrow SC \rightarrow Out

Right side

Left side

(2) As $\frac{D_{out}}{D_{in}}$ ————— D_{out}

540 - 600

UG: Out - psc → Out - nsc → Out - pwh → sc) → Polt - nsc → Polt

③ Root \rightarrow Rad

AS: $0.1 \rightarrow SC \rightarrow 0.4 \rightarrow 0.5C \rightarrow 0.1 \rightarrow SC \rightarrow 0.1 \rightarrow SC$

$0.4 \rightarrow 0.5C \rightarrow 0.1 \rightarrow SC$

Non Out → 4M - 100 ft

6.26 - 6.59

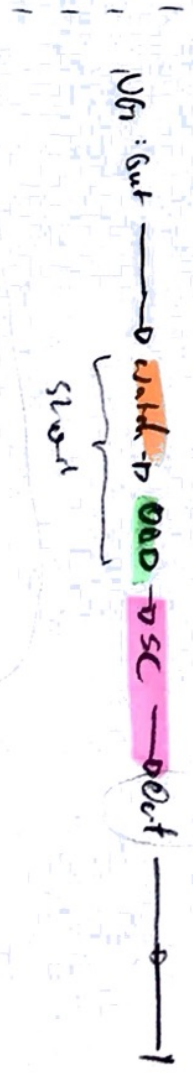
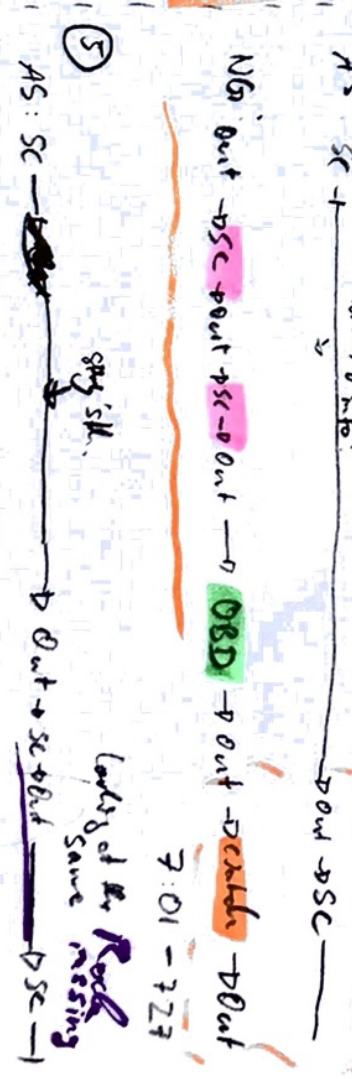
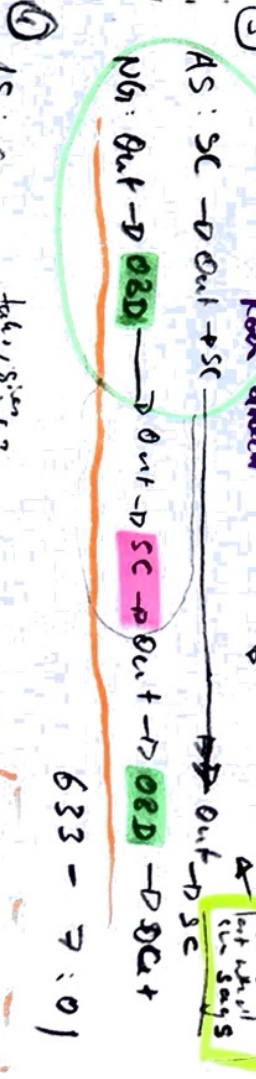
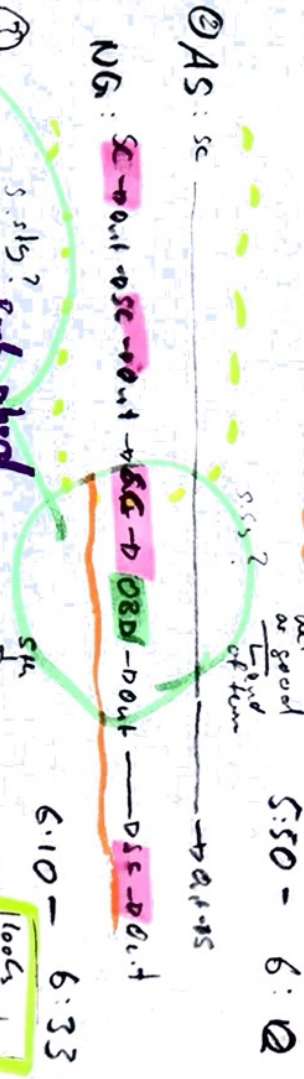
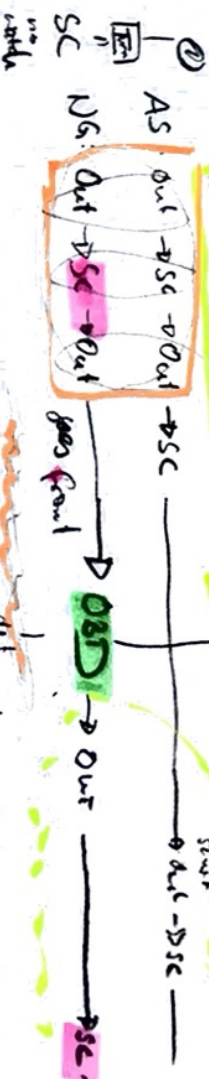
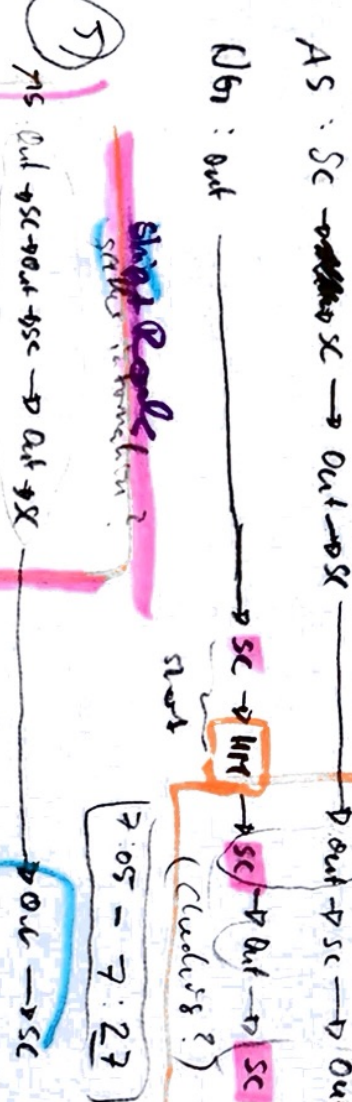
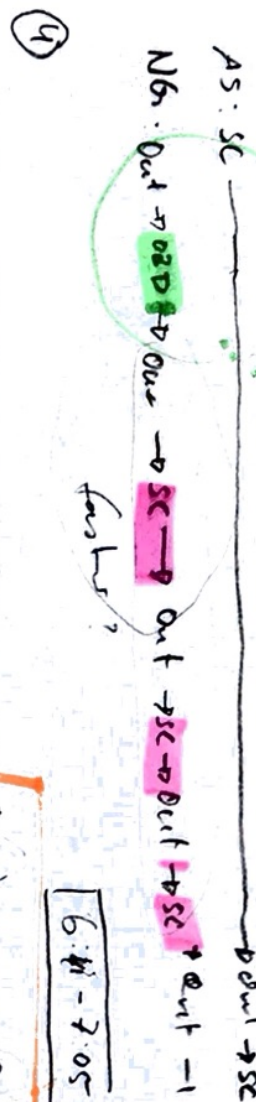
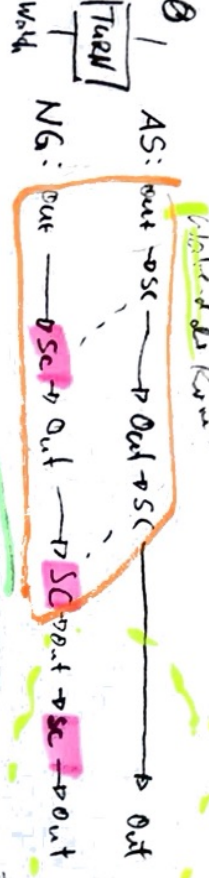
A5: $sr \xrightarrow{\quad} out \xrightarrow{+2} out$

N6: $sc \xrightarrow{out} out \xrightarrow{+2} out$

6.59- 7.27

5) $As: SC \rightarrow Out \rightarrow DC$ ————— $DC \rightarrow Out \rightarrow SC$

$\text{Na}^+ \text{Cl}^- + \text{X}^- \rightarrow \text{NaX} + \text{Cl}^-$



Enter
an edge version

clock,
causes not
like using

map

QBD version de Kerm?

SSN

logged in Red
same nesting

100%
not what I
think says

7:22-742

Ngr : Out -> 0.60 psc -> 0.80 -> 0.90 -> 1.00



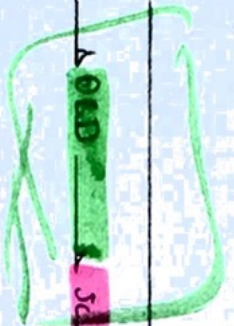
⑤ $As : Sc$ _____ $Do, b x$ _____

Problem?

$$\boxed{8:20 - 8:43}$$

③ AS: Sc → Out → Sc → 1

Ng Out → In → Out → Old → Scl Out → Sc → Out



④ AS: X _____ \downarrow Out — 1

NG: Out $\xrightarrow{b, SC}$ Out $\xrightarrow{a, SC}$ Out \Rightarrow **NU** Out $\xrightarrow{a, SC}$ Out $\xrightarrow{b, SC}$ Out

$$[9.09 - 9.34]$$

5) AS $\text{Out} + \text{PSC} + \text{VSC}$ _____ b Out _____

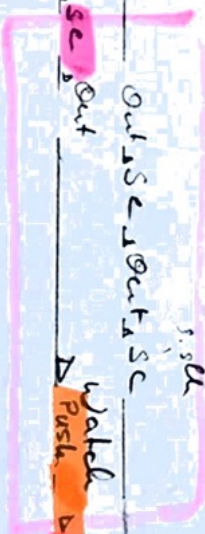
Nbs: 030 → 4 Hrs Out → Sc → Out → Sc → Out → Sc
 goes for 4

Video 3 + 7 erreichen fast 4 Punkte \rightarrow wegen

DBD - Dchem OBD?

④ As SC $\xrightarrow{\text{out}} \text{SC}$ $\xrightarrow{\text{data}} \text{SC}$ $\rightarrow \text{Q1 SC}$

MS: Out - SC - Out - 000 - Out



Chloro-
methy-

② $As:Sc$ out sc

Hg: out

SC Out - SC In = Net SC Out

Net SC Out = SC Out - SC In

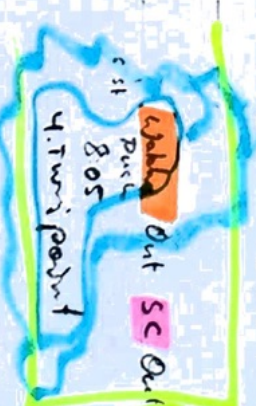
Net SC Out = 100 - 80 = 20

Net SC Out = 20

8:00 - 8:21

③ As: sc - A part

UG: out. Udd Out SC Out Udd Out SC Udd



④ 45. $a-1 = 8$

UG. SC Out of SC catch Out of SC Out of SC

$$851 \div 9:0$$

⑤ AS: Out-SC → Out → SC

NS: Out SC Watch SC → Out → SC Watch → Out → Watch

9.06-9.8

(6) AS: SC → Out ————— In SC → Out SC → Out → SC

NB: Watchpoints watchpoint diff — SC diff —

Pach

Video 1

nothing said but

1729-7:43

V: 0205

8 min to the
S. side

7.25-750

② AS : SC - port - SC

NG: Out \rightarrow Sec port \rightarrow with \rightarrow out \rightarrow Sec port \rightarrow Deleted - Don

7:43 - 8:00

② AS: $SC \xrightarrow{\text{say st.}} Q_{\text{out}} \rightarrow SC - \text{VOut} \rightarrow SC$ 7:43 - 8:00

NG: Out \rightarrow OAD \rightarrow Out \rightarrow SC \rightarrow Out \rightarrow SC \rightarrow Out \rightarrow Light

800 - 819

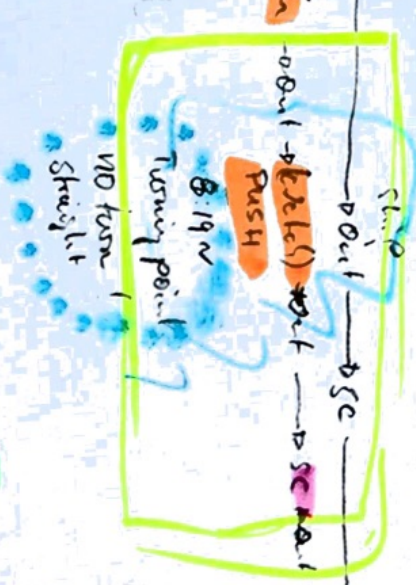
③ AS-SC ———— SLP ———— 800 - 814

$\text{NG} : \text{In} \rightarrow \text{Out} \rightarrow \text{Out} \rightarrow \text{Out} \rightarrow \text{Out} \rightarrow \text{Out}$

8:19 - 8:42

(14) AS: SC —————
 POLL ———→ DC —————
 ↓
 DUT —————

Ng: $\frac{1}{2} \text{ mole}$ of SCl_2 \rightarrow $\frac{1}{2} \text{ mole}$ of H_2PO_4^-


$$\sqrt{42 - 9.12}$$

⑤ AS-SC

[illegible]

2m, to turn

② $15:50$ —————

NG rise \rightarrow out \rightarrow SC \rightarrow out \rightarrow ORD \rightarrow out \rightarrow SE \rightarrow out

750-810

② AS: \mathbb{K} $\xrightarrow{\text{S.P.}}$ $\rightarrow \text{OutDsc}$

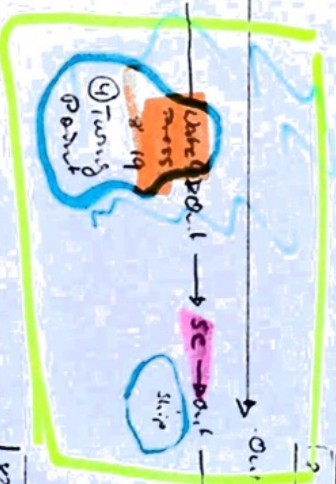
N6: Out → PS → Out → SC → Out → SC → Out → SC → Out → SC → Out

550
210 - 8.29

③ As:sc _____ → Qu:sc →

NG: SC-D out ~~from~~ out —————
 (Note: ^{over} 100.1 → SC-D 0.1 —————
 (Note: ^{over} 100.1 → SC-D 0.1 —————

caus.



45.8 - 628 |

AS: \mathbb{C}

N6 Out -> In -> Out -> PSC -> Out -> In -> Out

gilt von

⑤ 1854-9 10

100

3 mol/L

5. K

problem?

18.54-9.18

918-951

① 15:50

$$N_{\text{out}} - b_{sc} \rightarrow OBD_{in, out} \xrightarrow{\quad} ODD \xrightarrow{\quad} PC \rightarrow a_{in} \xrightarrow{\quad} SC$$

small: 100 feet

19:31 9:48

1

7

21:01 10:12 (9.48 - 8.26)

→ Tugan?

5. she

③ AS: SE

U5: $Sc \rightarrow out \rightarrow$ SSO \rightarrow $Sc \rightarrow out \rightarrow$ SSO $out \rightarrow$ HH

10.22 - 10.26

5. 11

10-42-

2.44

5 ft
to H₂O

1106

① 15:50

NG $0.1 \rightarrow 0.3 \rightarrow 0.8 \rightarrow 1.0$ $0.1 \rightarrow 0.3 \rightarrow 0.8 \rightarrow 1.0$

s. moll. :
spes. frag.

9.51 - 10.15

② As. Sc

$$N_b, SC \rightarrow Q_{out} \rightarrow Q_{DD} \rightarrow Q_{out} \rightarrow Q_{cathode} \rightarrow SC \rightarrow Q_{out} \rightarrow Q_{out}$$
$$\overline{10:15 - 10:42}$$

③ AS: sc

U5: $Sc \rightarrow out \rightarrow$ SSO \rightarrow $Sc \rightarrow out \rightarrow$ SSO $out \rightarrow$ HH

④ $As: \xrightarrow{1} \text{out} \rightarrow SC$

Nb: $\text{HNO}_3 \rightarrow \text{Dinitr.} \rightarrow \text{Oxal} \rightarrow \text{HNO}_2 \rightarrow \text{Oxal} \rightarrow \text{SC} \rightarrow \text{Oxal} \rightarrow \text{Calc.} \rightarrow \text{Oxal} \rightarrow \text{P}$

1106

S. Long
Book

V:do Z

7:25-7:45

Video :

64.7-42.6

① 15: $\mathcal{L} \longrightarrow \text{out} - \text{osc} - \text{out} - \text{osc} - \text{out}$

N6: Out ~~to~~ Out ———→ ~~to~~ ~~out~~ → ~~should~~ → death

② AS: SC \rightarrow DSC \rightarrow SC

Ug: Out ———— + Cold — Dec —

words → not your
to understand

Not
1 sec
down
8:15

② Turn point
(don't should talk)
easy turn? |

8:27 - 8:52

$\text{As} : \text{x-out-osc} \xrightarrow{\quad\quad\quad} \text{out-osc} \rightarrow \text{sc}$

NG1: Out \rightarrow Uthah port \rightarrow SC \rightarrow Out \rightarrow SA \rightarrow End

quali

(4) AS: $\sigma \rightarrow \rho_{out} \rightarrow \psi_S \rightarrow \psi_{out} \rightarrow \psi_C$. ————— $\rho_{out} \rightarrow \psi_C$ ————— $\rho_{out} \rightarrow \psi_C$ ————— $\rho_{out} \rightarrow \psi_C$

$$\frac{5c - 30.1}{4.16 \times 10^4}$$

①AS: se-out-bc-out-bc

$$N_0, a_0 +$$

② AS: SC
DAD: $-p_c + d_{c,t} - p_c + d_{c,t} - p_c + d_{c,t} - p_c + d_{c,t}$
DAD: $-p_c + d_{c,t} - p_c + d_{c,t} - p_c + d_{c,t} - p_c + d_{c,t}$

26: Out 75c 84-75c

③ AS: ∂_i — \rightarrow SC — \rightarrow ∂_i - n SC

207: cut — **catch** → cut — **sc** → catch — ~~sc~~ cut

5.16

8.49-9.06

U6: SC \rightarrow out \rightarrow out \rightarrow out \rightarrow out \rightarrow out

9.6.15 AS: 5 - 10.1 - 10.8

$\Delta G^\circ = -96.0 \text{ kJ}$

⑦ Shift vertical axis - inner elbow angle

② fish are pulled down

9:29-9:49

② AS: Old ———— Esc + Old ———— | ———— asc ———— / ————

NG: Se-post \rightarrow Se \rightarrow Se-out

1007-1022

② AS: $\text{Sc} \xrightarrow{1} \text{Ba} \Delta \text{SC} \xrightarrow{\Delta} \text{Cl} \xrightarrow{\Delta} \text{Sc} \xrightarrow{\Delta} \text{Cl} \xrightarrow{\Delta} \text{Sc}$

MG: Out SC → C.I.
→ SC → O.I. → HTP
OBD, O.I., OSD

10:22 - 10:37

③ AS: SC —————> Out —————> SC —————>

NS: 08.01.01 Watch → HMA wall → HMA SC → Out → HMA → HMA? → HMA

⑦ As: $SC \quad Cu \quad SC$

NB6: In → Out → Out → Out → Out → Out

Water
Push
10:55
5 Turns
Done

④ As : Sc

NG: out SC Out SC
Wdtd SC Out SC

99 - 10.06

② As_2O_3 $\xrightarrow{\Delta}$ As_2O_5 $\xrightarrow{O_2}$ As_2O_3 $\xrightarrow{O_2}$ As_2O_5

NS⁰ ~~SC~~ Out SC Out SC Out

1006-1029
fill from

② $AS_n SC$ — $Out SC$ $Out SC$

$\text{N}_2 = \text{out}$

old bed out

sc out

uncl. sc + sc

Det

10 24 10.46

⑤ AS: 5c

NO: And SC Out **CEO** Out **Watch** Out **Back** Out **Call**

Painting

10-46-1107

⑤

Al: Sc	Out Sc	Out Sc
--------	--------	--------

NG: ~~alpha~~ Out Bed SC Out 080 Out 11H watch

Cond to 5.7 mm
HH

5. Tony
point
11:00

9:55 - 10:02

9:33 - 10:02

9:55 - 10:02
7 SC - port
built

7:55 - 10:02
7:55 - 10:02
 7:55 - 10:02
 7:55 - 10:02

7:55 - 10:02
DSC - Port
DSC - Port
10:02 - 10:02
DSC - Port

9:55 - 10:02
 7 SC - post
 10:02 - 10:05
 10:05 - 10:08
 10:08 - 10:11
 10:11 - 10:14
 10:14 - 10:17
 10:17 - 10:20
 10:20 - 10:23
 10:23 - 10:26
 10:26 - 10:29
 10:29 - 10:32
 10:32 - 10:35
 10:35 - 10:38
 10:38 - 10:41
 10:41 - 10:44
 10:44 - 10:47
 10:47 - 10:50
 10:50 - 10:53
 10:53 - 10:56
 10:56 - 11:00

9:55 - 10:02
DSC - Port
DSC
10:02 - 10:05
DSC

9:55 - 10:02
DSC - Port
DSC - Port
10:02 - 10:05
DSC - Port
10:05 - 10:08
DSC - Port

7:55 - 10:02
DSC-out
Unit
10:02 - 10:05
DSC-out
10:05 - 10:08
DSC-out

9:55 - 10:02
 10:02 - 10:05
 10:05 - 10:10
 10:10 - 10:15
 10:15 - 10:20
 10:20 - 10:25
 10:25 - 10:30
 10:30 - 10:35
 10:35 - 10:40
 10:40 - 10:45
 10:45 - 10:50
 10:50 - 11:00

9:55 - 10:02
 10:02 - 10:08
 10:08 - 10:15
 10:15 - 10:22
 10:22 - 10:29
 10:29 - 10:36
 10:36 - 10:43
 10:43 - 10:50
 10:50 - 11:00

7:55 - 10:02
nsc-out
out
10:02 - 10:05
-DSC-
DSC
10:25 - 10:55
new
-DSC-
10:50 - 11:16
out-DSC
4M
Average)

7:55 - 10:02
DSC - Port
Exit

10:02 - 10:
DSC -
DSC

10:25 - 10:5
NEW

10:50 - 11:16
DSC -

Port - DSC
A
4H1
Answer
Stimulant

7:55 - 10:02
DSC - Port
Exit

10:02 - 10:
DSC -
DSC

10:25 - 10:5
NEW

DSC -
10:50 - 11:16

Pot - DSC
Aviser
Stimpert

9:55 - 10:02
7SC - Port
Exit

10:02 - 10:05
DSC ——— DSC ———

10:05 - 10:08
NEW!

10:08 - 10:16
DSC ———

10:50 - 11:16

Pot ——— DSC →
^{HPI}
Average }
stimpot

7:55 - 10:02
DSC - Port
DSC
10:02 - 10:05
DSC
10:05 - 10:08
DSC
10:50 - 11:16
Port - DSC
A
4M
Analysis
Stimpoint

7:55 - 10:02
DSC - Port
Exit

10:02 - 10:05
DSC - DSC

10:25 - 10:55
NEW

10:50 - 11:16
DSC - DSC

10:50 - 11:16
Port - DSC

11:16 - 11:30
Arrival
Kingport