

Ant / vent



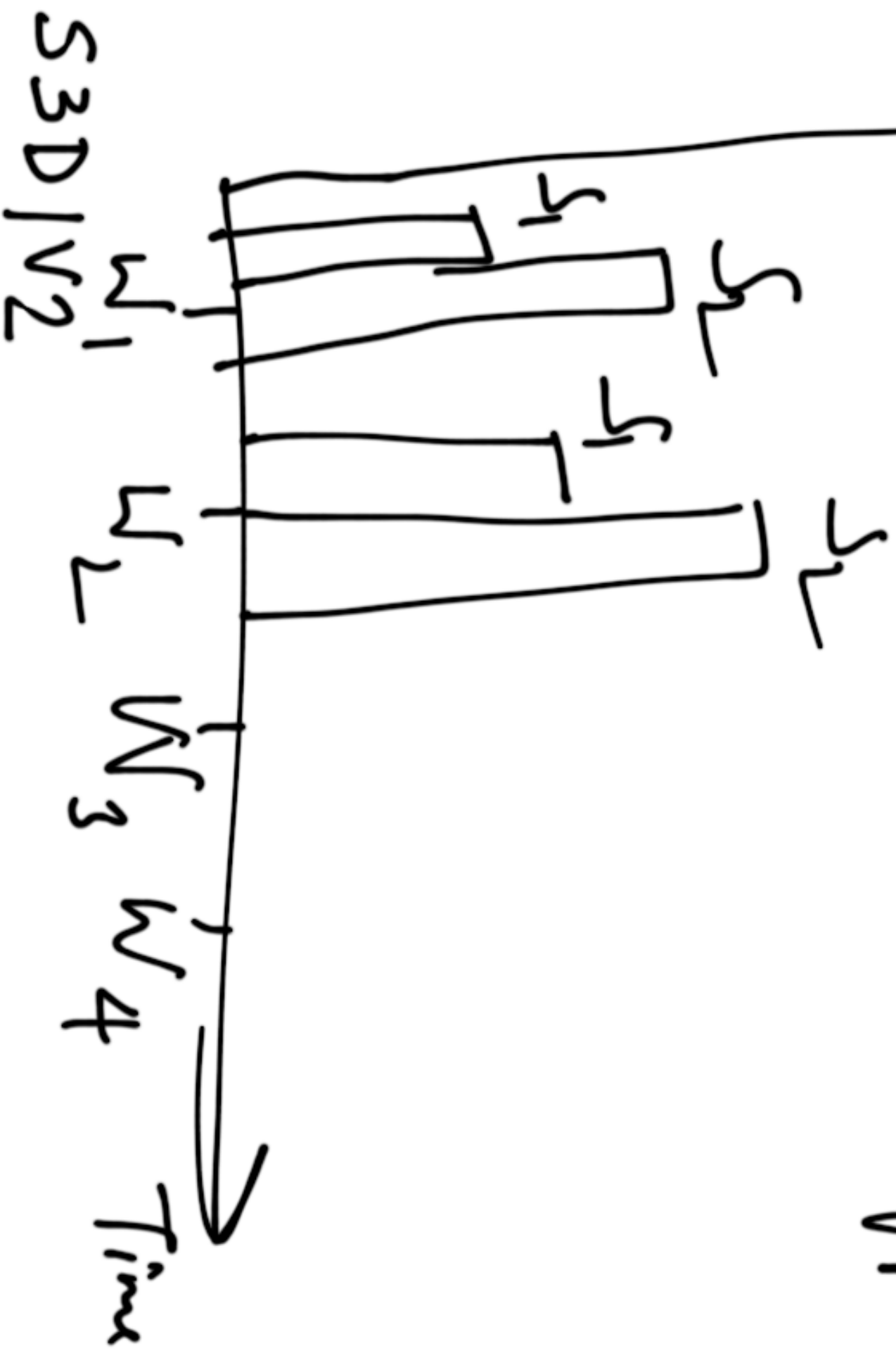
$S_1$   
 $S_2$   
 $S_3$

Recirculation

Ant / vent  
p1  
p2  
p1  
p2  
p1  
p2

$S_3 D_1 V_1$

Local Pert / Count      3 correct  
1 year



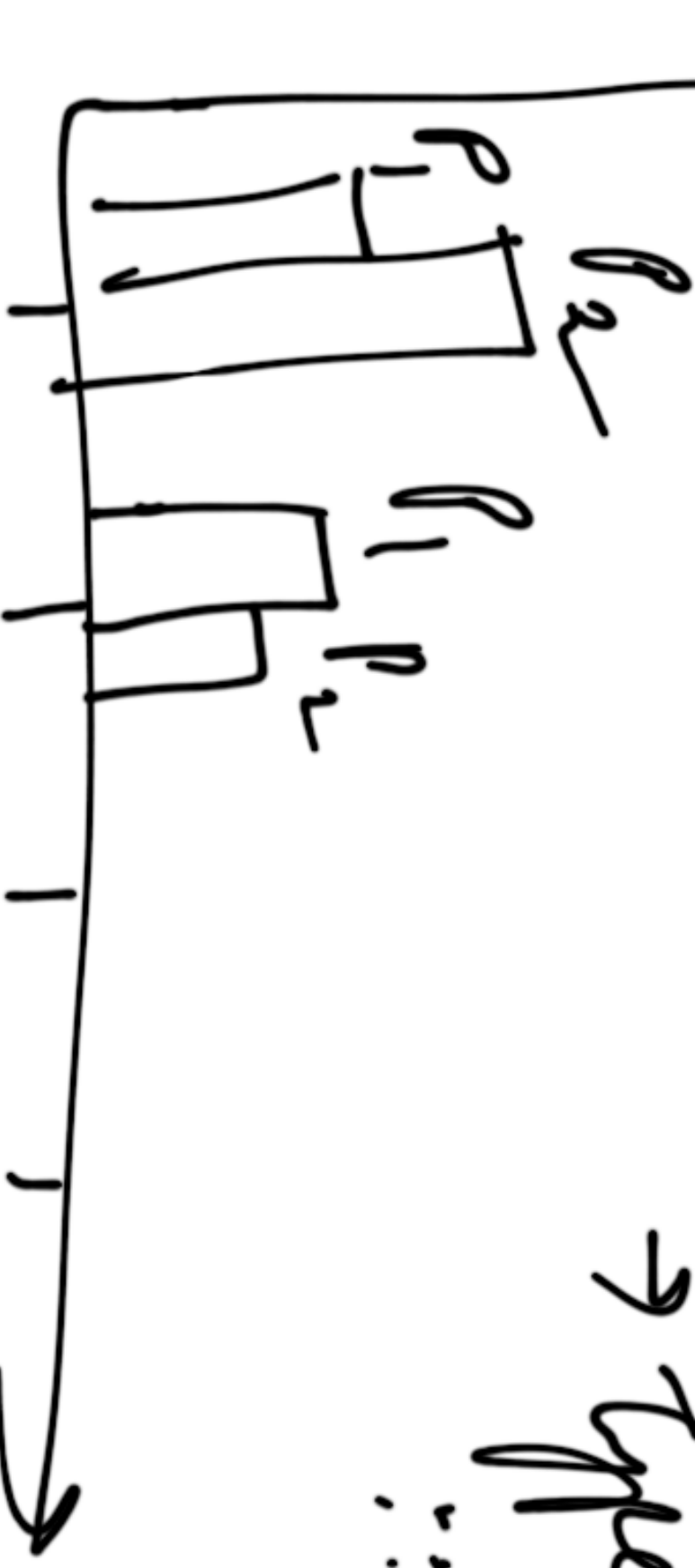
HSOR Amt  
 LSOR Amt  
 HSOR Count  
 LSOR "

→ Reg.  
 → Count  
 → Type  
 ...

S3 DIV3  
 S1

S2

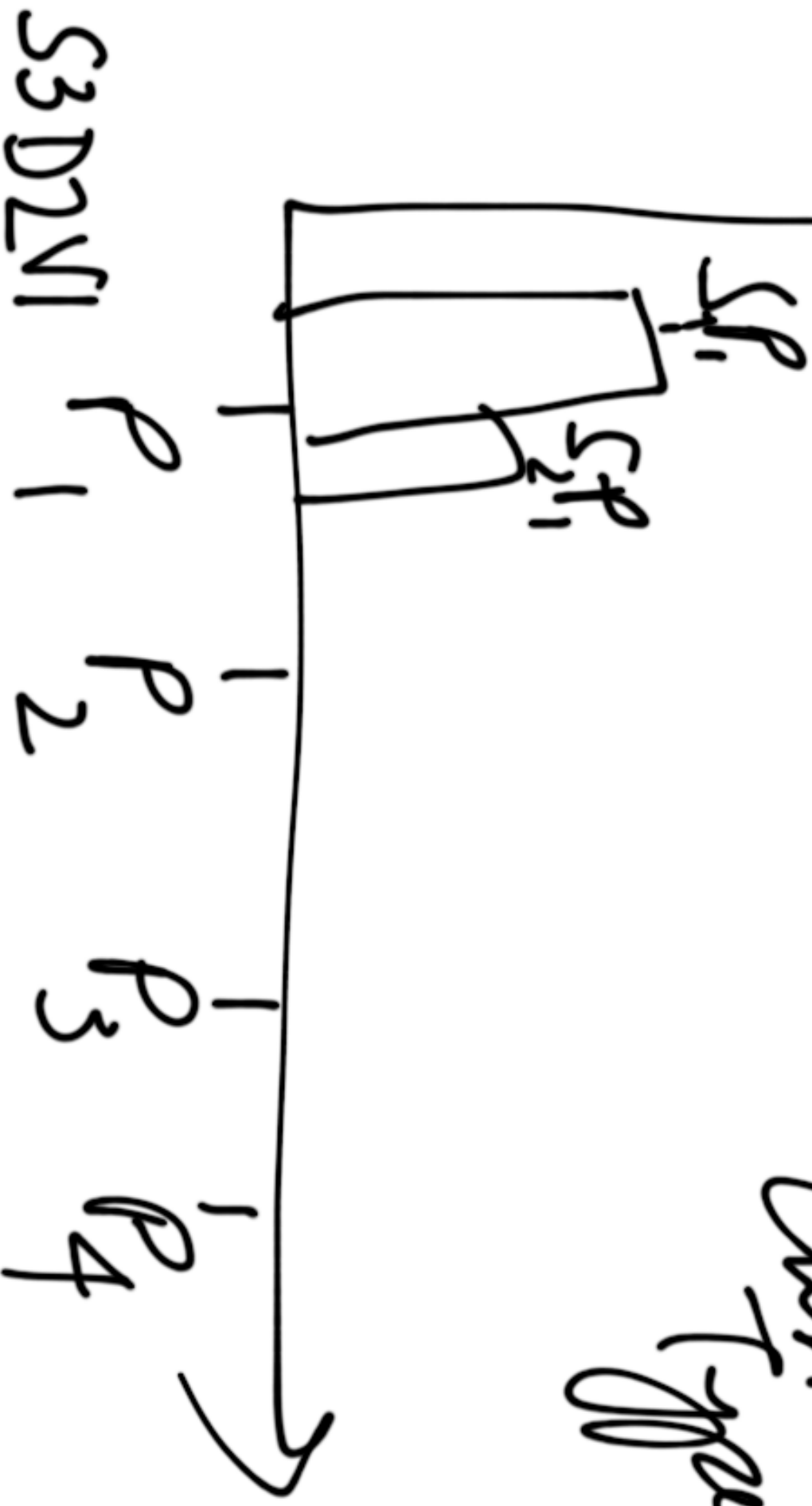
5 core  
 send  
 bytes



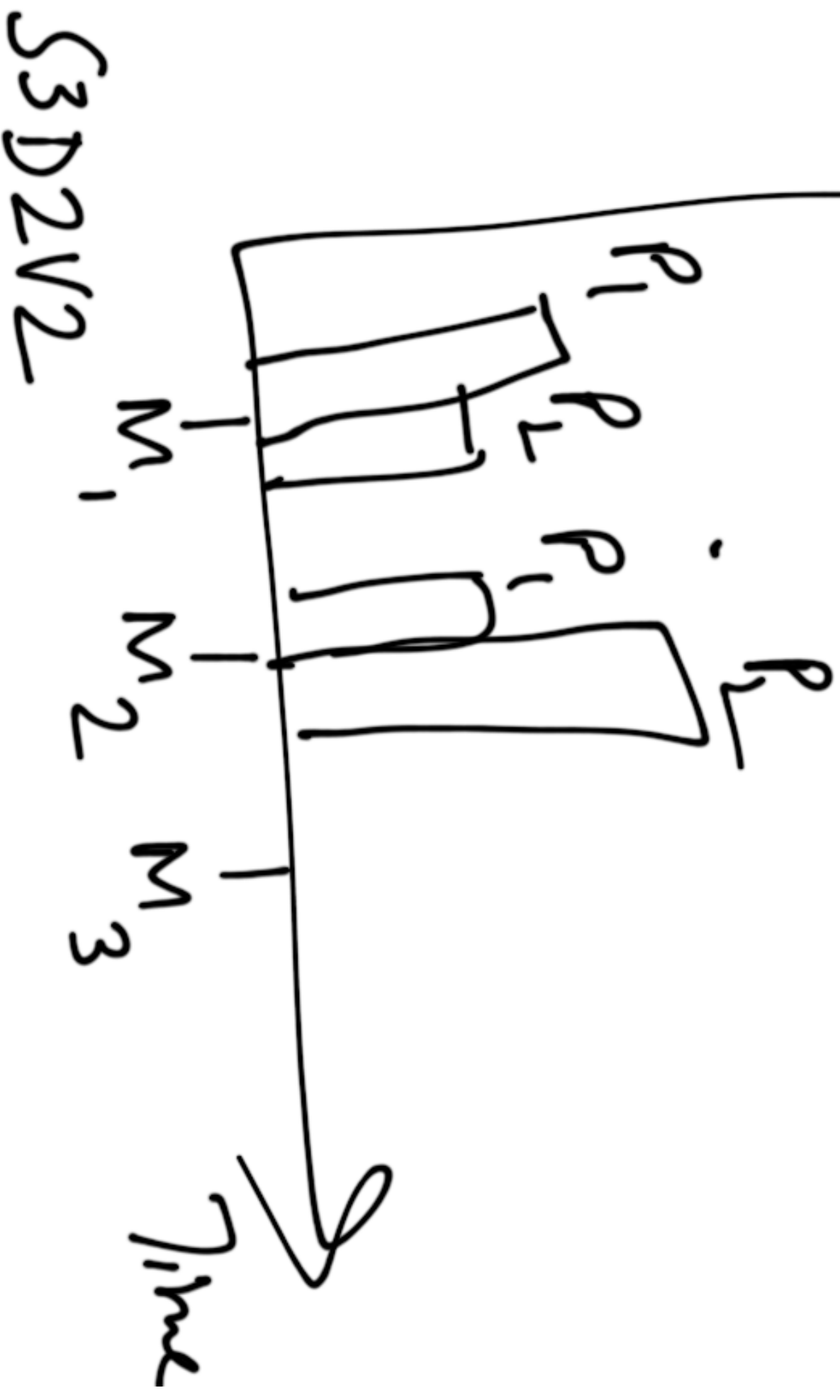
Count / Amt /  
LTV or DBR ??

cost  
costy.

cost  
costy.

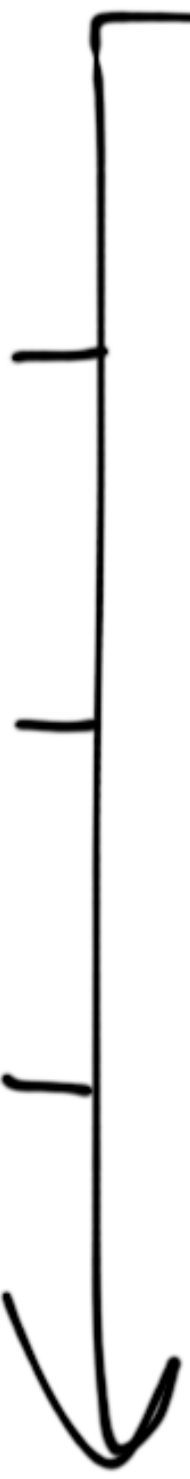


Ant-Dirig  
Ant-Apprend  
LTV  
Ant



SSD2V2

Count  
 Loan Amt ① Amt  
 Total Due Amt Amt  
 Int earned ② Amt  
 Amt.



S3D2V3

HSOR  
LSOR

Count  
Count

Unit  
Unit

L1  
L2  
der.  
der.

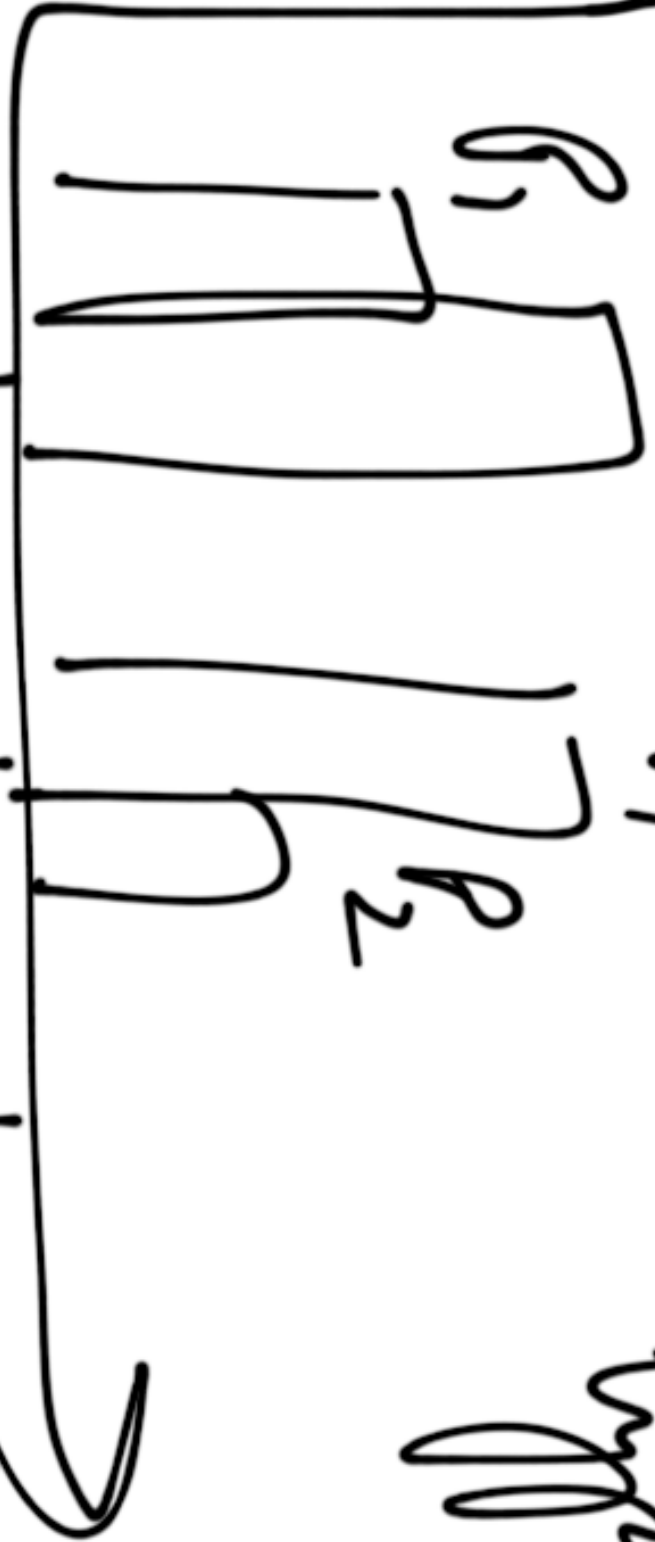
Count  
Count

$G_1$   
 $G_2$

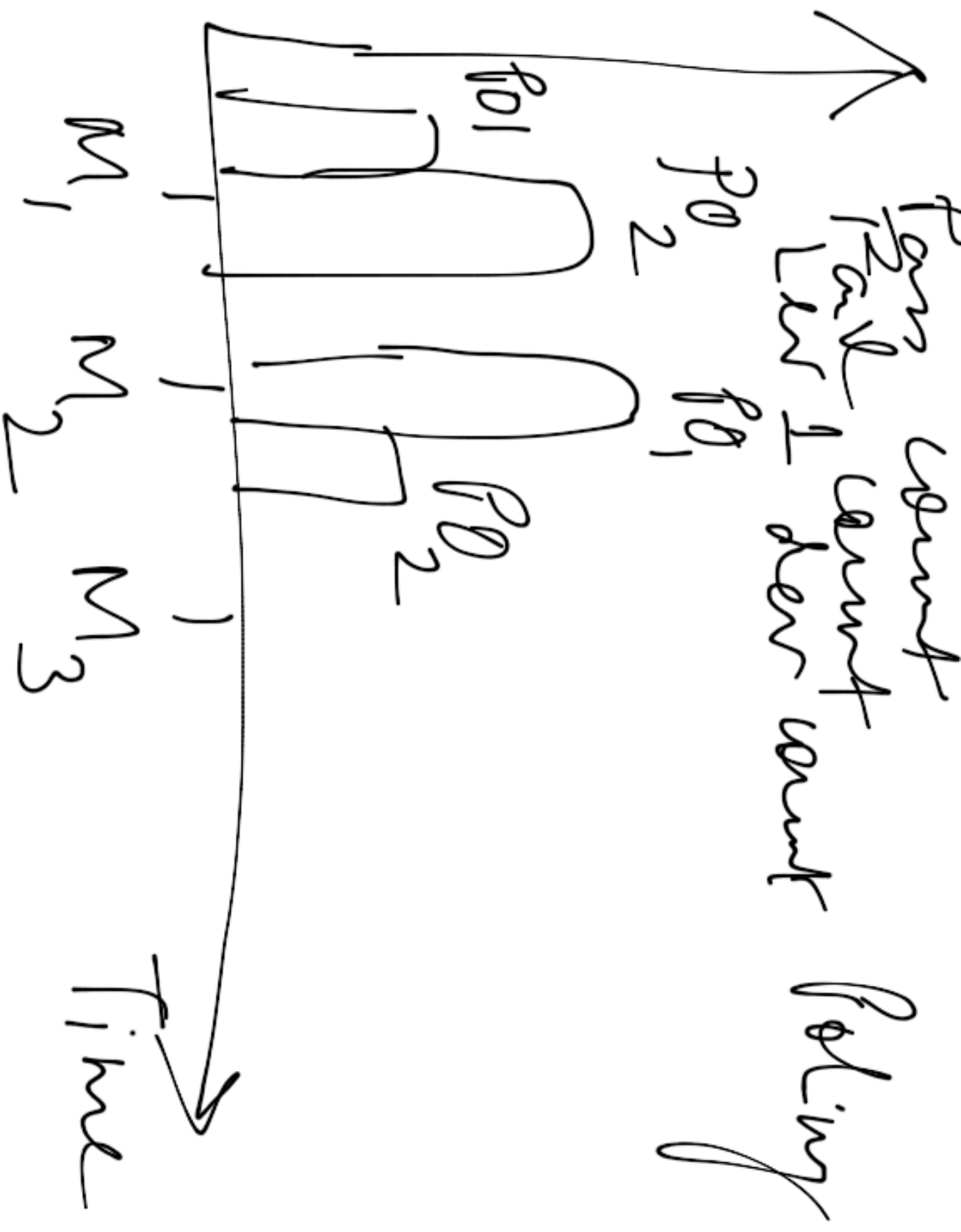
$G_1$

$R_1$   
 $R_2$

Unit  
Type



SSD3V1  
 $R_0$   
 $R_0$   
 $R_0$   
Pohy  
lygh



S3D3V2



tree count  
-ve count

complete count  
Pending count  
Pos. amt  
Neg. amt.

Prod  
Vendor  
category



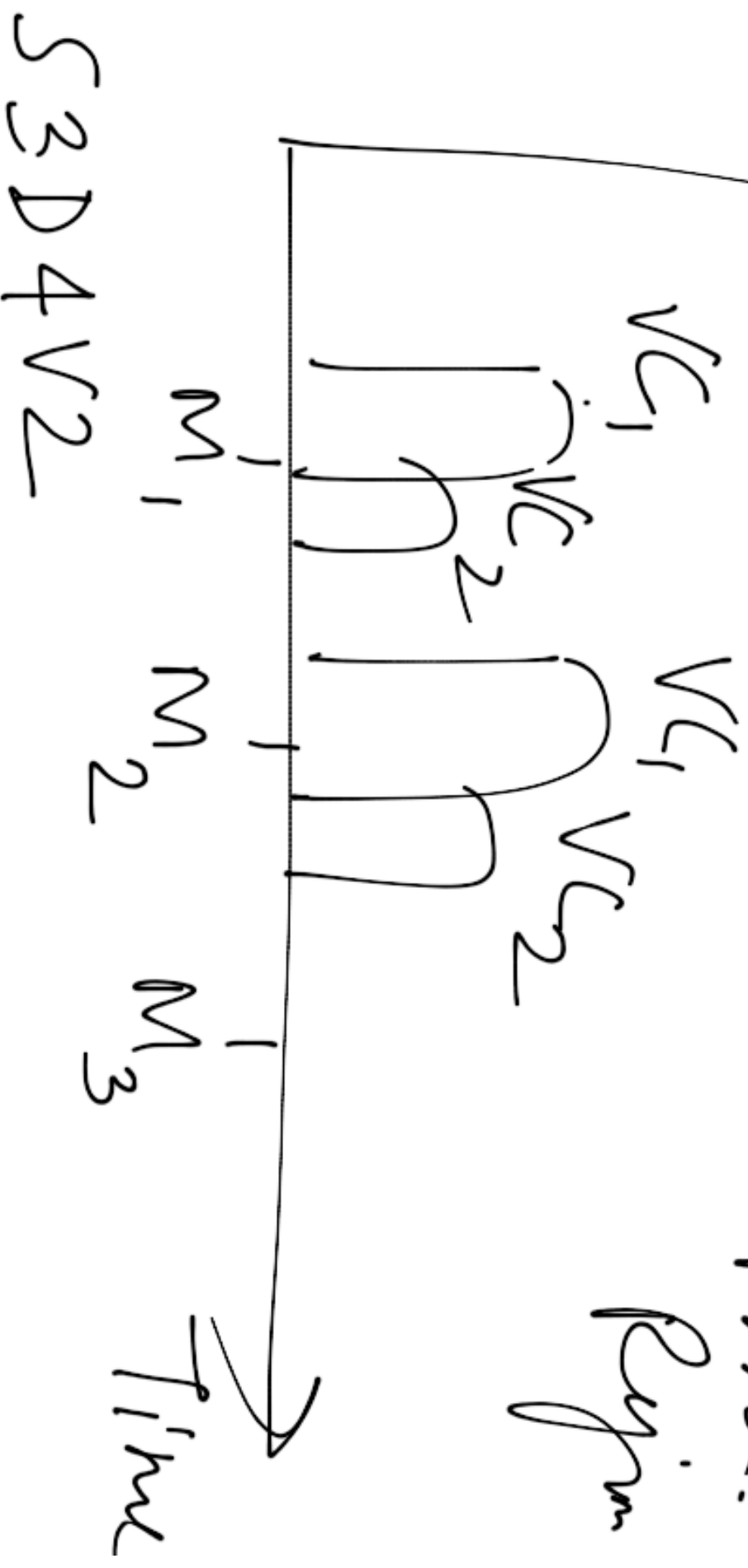
$R_1$   $R_2$   $R_3$

Ref in

S3D4V1

five count  
—ve count  
five count  
—ve count

VC  
— Vendor  
category  
Prod.  
Region



Region

FG  $\frac{0}{0}$   
LGD  $\frac{0}{0}$   
EAD  $\frac{0}{0}$

S3D5V1  $P_1$   $P_2$   $P_3$  Prod.

FD Value

LGD

"

~~LGD~~

"

$P_1$

$P_2$

$P_1$

$P_2$

$m_1$

$m_2$

$m_3$

Time

SSD5V2