

TPM /

가 ,가
LOSS 6 LOSS가 ,

$$= \text{가} \times \text{가} \times$$

$$=(\text{가} /) \times \{ () \times C/T / \text{가} \} \times (/)$$

$$= \frac{\times}{\times}$$

가 , 가 , 가 , 가 ,
LOSS가 , 6 LOSS LOSS

() LOSS 8 LOSS
가 , SD
가

PLANT

$$= \times$$

$$= \times \text{가} \times \text{가} \times$$

$$=(/) \times (\text{가} /) \times \{ () \times C/T / \text{가} \}$$

$$\times (/)$$

$$= \frac{\times}{\times}$$

가 , 가 , 가 , 가 ,
LOSS가 , 6 LOSS
LOSS

LOSS DATA(3 6 DATA) LOSS
LOSS , LOSS , LOSS

< 1> LOSS LOSS , LOSS

$$\text{LOSS} = \times (1 - /100)$$

$$\text{LOSS} = \text{LOSS} \times \text{CAPA}$$

$$\text{가 LOSS} =$$

$$\text{가 LOSS} = \times \text{CAPA}$$

$$\text{LOSS} =$$

$$\text{LOSS} = / \text{CAPA}$$

가 LOSS = LOSS - 가 LOSS - LOSS
가 LOSS = LOSS - 가 LOSS - LOSS

< 1> LOSS

