

$$(XX) \quad (X^+ \quad X).$$

II. METHOD

$R=10.3, 14.6, 19.2$, $C S$, \bar{x} , T -
 $\cdot 7$ T -
 T , $R . 8$ $9.$
 T , (LDA) , T -
 LDA , S , T -
 $()$, T -
 S , (c) v,c

$$\left(\frac{1}{\lambda}\right) = \frac{4 F^3}{3c^2} |M|^2, \quad (2)$$

(, = 2 , F=3 / (NQD+2) , NQD , NQD),
 c , ħ -460.8 -460.8 -4 6460.8 T 6460 -60.110 T 6460 -60.110 08302655.14.0132T T/F21T

$$E^{(SP+C)} = \left(\frac{E^{(SP)}}{E^{(SP+C)}} \right)^3 E^{(SP)}, \quad (5)$$

$$f^{SP} = f^{SP+C} \quad (\text{LMT 1})$$

$$f^{SP+C} = f^{SP} \quad (\text{LMT 2}), \quad T, \quad ,$$

2. a [F. 4()]. T
[N_V=3 N_C=1 E. (1)]
X. T 12

F. Trions

I , , ,
 F . 1() , . T $X^+ [N=3$
 $(\begin{smallmatrix} 1 & 2 \\ 1 & 1 \end{smallmatrix})$,
 $(\begin{smallmatrix} 1 & 1 & 1 \\ 1 & 1 & 3 \end{smallmatrix})$,
 $(\begin{smallmatrix} 1 & 1 & 1 \\ 1 & 1 & 4 \end{smallmatrix})$, $X^+ (N=3)$,
 T $N=1, \dots$,
 F . 1() , $X [N=3$
 $(\begin{smallmatrix} 2 & 1 \\ 1 & 1 \end{smallmatrix})$ 284 0 924.919 0 TD.0.984 0 0 .984T. -t ~~it~~ at 84T. TDa T 9.T.T