



o h x h ° f - i f = d i l

$q \in \mathbb{R}$	$\sim \mathbb{R}^3$
$p f \ll f^{-2} \phi \approx \phi^3 \mathcal{S} \pm$	$i^3 \ll \mathcal{S} \mathcal{S} f \approx \eta^2 h^0 \mathcal{S}^3 \circ$
$\pm^2 \cdot f^2$	$\wedge^3 \mathcal{Z}^0 f \approx \mathcal{S} \mathcal{S} i \mathcal{S} \mathcal{S}$
$=$	

$$e \sim 3^2 f^3 \cdot 0 \cdot f = D^{02} \text{ si } \text{af} = \text{ff} \rightarrow \ll F$$

$i - \frac{1}{f^3} f^3 = 0$	NTM
$m \frac{1}{f^2}$	MTS
$\wedge \frac{1}{f^3} f^3 = 0$	NVM
$=$	

$$j \sim^2 \mathbb{H}^p \mathbb{F} = \mathbb{R}^0 \mathbb{H}^i \mathbb{H}^{\mathbb{R}} \sim \mathbb{A} \mathbb{F}$$

$\neg \cdot^3 \mathfrak{A}^3 \circ \mathfrak{A} \circ \mathfrak{S} \circ \mathfrak{S} \circ \mathfrak{A} \circ \mathfrak{A}$	$\neg \cdot^3 \mathfrak{S}$
$j \cdot^2 \mathfrak{S} \mathfrak{P} \mathfrak{F} \mathfrak{A}^3 \equiv \mathfrak{F} \circ \circ \mathfrak{F} \mathfrak{L} \mathfrak{A} \mathfrak{F} \mathfrak{A} \sim \cdot^2 j \cdot^3 \circ$	$\mathfrak{R} \mathfrak{A} \mathfrak{A} \mathfrak{S}^3 \mathfrak{F}$
$\neg \cdot^3 \mathfrak{A}^3 \circ \mathfrak{A}^3 \equiv \mathfrak{F} \circ \circ \mathfrak{F} \mathfrak{L} \mathfrak{A} \mathfrak{F} \mathfrak{A} \sim \cdot^2 j \cdot^3 \circ$	$2^\circ \sim \mathfrak{L} \mathfrak{R} \circ \mathfrak{F} \neg$
$=$	

q. $\mathbb{R} \cong \mathbb{S}^1 \times \mathbb{R}^3 \cong \mathbb{R}^3 \times \mathbb{S}^1$

$$C = -i^2 \frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}}$$

f-α °« ~§ -t±fi| -§³ f±

q· ®f-f-®- ² fi ² § -	fmQQ
`-±f-f-®- ² fi ² § -	N
qf-t§ -fi ² f ³ °	OOMJ OQM IRMSMe ₂
qf-t§ -f-f-°'§ f	OOMJ OQM IRMSMe ₂
m§ §t-i f-α ~KfNF	NuSMt
=	

f« « §-~?A

q· ®f-f ~« ® ³ f-fNF	bOT
^« ® ³ f-f-i KfNF	b¶i ±
q· ®f-f-f- ³ f-fNF	bOT
=	

