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 from AMRA - Amortised Debt Premium Charges † † Investment Income † † HRA
 Share of Corporate Core
 BALANCE B/F
 BALANCE C/F † † INCOME
 EXPENDITURE † † Other Premises Costs † † Negative Subsidy Transfer † † HRA
 Share of Pension Deficit † † Rates and Other Property Charges / † † Transfer to
 Gen Fund - directed by Sec of State

TOTAL INCOME◀ TOTAL EXPENDITURE SUB TOTAL¹ Capital Grant
 Applied¹ Negative Subsidy Payable- Supporting People Transitional
 Protection etc.¹ MOVEMENT IN HRA BALANCE⁰ Increase in Provision for Bad
 and Doubtful Debts% Capital Expenditure funded by the HRA⁰ ADDITIONAL
 INFORMATION
 SUPPORTING PEOPLE CHARGES Statement of Accounts Format^{!!} NET COST /
 (INCOME)[¶] SURPLUS FOR THE YEAR& Depreciation & Impairment of
 Dwellings/ Depreciation & Impairment of Other Fixed Assets Contribution
 to Pension Reserved HRA (Management and Maintenance)
 2006/07 BUDGET TO 2007/08 ESTIMATE^{SC} HRA (Management and Maintenance)
 2006/07 BUDGET TO REVISED ESTIMATE^f This table shows the main variations
 in the direct HRA management and maintenance costs from 2006/07 Budget to
 the Revised Estimate[€] This table shows the main variations in the direct
 HRA management and maintenance costs from 2006/07 Budget to 2007/08
 Estimates ← External Decoration Schemes[□] Cleaning SUPERVISION AND
 MANAGEMENT TOTAL MANAGEMENT AND MAINTENANCE TOTAL Employees[‡] Central
 Heating⁻ Income# Charges for Services and Facilities[†] Repairs and
 Maintenance[→] Supervision and Management[†] Housing Services◀ Property
 Services Rent Collection & Accounting◀ Sheltered Housing[†] Housing
 Sewerage% Rents, Rates & Other Property Charges[¶] Debt Premium
 Charges^{!!} Routine Maintenance[†] HOUSING SERVICES^{!!} Statutory
 Exercises◀ Lifeline Expenses[†] Floating Support Services

Staffing Costs NEWPORT DEPOT

Premises Costs Access Roads & Parking Areas† Response Repairs

Dwelling Rents

Rent Rebates← Tenants Removal/Disturbance| HOUSING REVENUE
 ACCOUNT- ACTUAL| ***** ESTIMATES ***** ESTIMATES
 2005/2006← ***** 2006/07 *****
 2007/2008▣ ORIGINAL• REVISED £⌘ EXPENDITURE (E) Housing
 Repairs A/C Contribution) Supporting People Transitional
 Protection⌘ Capital Charges# Reversal of Capital Charge
 Elements% Transitional Transfer to General Fund
 INCOME (I)# Transfer From Major Repairs Reserve↓ Interest
 Receipts: HAPS Interest⌘ WORKING BALANCE" Net Operating Expenditure
 (E - I)↓ Balance Brought Forward↓ Balance Carried Forward!! SUBJECTIVE
 ANALYSIS↓ TOTAL EXPENDITURE (E)↓ TOTAL INCOME (I)← DIRECT BUDGET TOTAL
 (E - I) Recharges Net¶ SERVICE BUDGET TOTAL! HRA Share of Corporate
 Core Costs(Housing Repairs A/C Increase/(Decrease) ↓ SERVICE
 ANALYSIS- Rent Collection and Accounting→ Sheltered Housing
 Services¶ Common Service Flats↓ Estate Maintenance⌘ Service
 Charges← Housing Repairs Expenditure↑ Tenants Handbook↑ Direct
 Expenditure Total↓ Internal Charges¶ - Central Management↓ - Tenant
 Insurance↑ - Information Technology⌘ - Accommodation↑ - Other Support
 Services↓ Gross Expenditure Total↓ - Internal Charges¶ - Democratic
 Process↑ Gross Income Total Net Total RENT COLLECTION & ACCOUNTING

- Management↓ - External Charges!! Direct Income Total→ SHELTERED
 HOUSING SERVICES↓ - Lifeline Charges↓ - Tenants Support Charges⁺ -
 Housing Association⁺ COMMON SERVICES FLATS↓ Lighting and Lifts
 - Cleaning¶ - Lighting and Lifts¶ - Private Properties
 - Call Box↓ - Works Inspection - Septic Tank↓ ESTATE
 MAINTENANCE⁺ - Grounds Maintenance¶ - Access and Parking¶ SERVICE
 CHARGES⁺ - Premises Costs◀ - Stores Premises Resource Accounting
 Valuation¶ - External Work¶ - Right To Buy Costs!! - Capital
 Programme↓ HOUSING REPAIRS ACCOUNT

Pre-Painting[↑] Housing Condition Survey - Repairs[↑] - External
Decorations[↓] Net Expenditure Balance Brought Forward 1
April[↓] Contribution From HRA Balance Carried Forward 31 March

Communications↓ Internal Recharges⁺ Common Services Flats| Base
 HRA Share of Corporate Costs⁺ Other Variations[⊘] Total
 Variation' Revised Estimate 2006/07 - Direct Costs[⊥] Internal Charges
 (net)[↑] Revised Estimate 2006/07 Direct Costs (as Revised 06/07)[¶] April
 2006 Pay Award
 Electricity[⊘] Other Inflation↓ Responsive Repairs↓ Pre-Painting
 Works^{!!} External Decoration[§] Base Estimate 2007/08 - Direct Costs[⊥] Base
 Estimate 2007/08 ⊥ Other variations (net)[⊥] Gas

Other Staffing Agency staff (Property Services) Staff Transferred
to Gen Fund⁺ Choice Based Lettings[→] Pre-Painting &
Maintenance Staffing turnover and savings
Variations[¶] Interest on Balances^{!!} Interest on Capital⁺ Deferred
Charges[†] Depreciation Other Assets[‡] Depreciation Dwellings

Garage Rents[⌘] Other Rents etc[↓] Government Subsidy[⌘] Premises
Transport[⌘] Supplies and Services[◀] Transfer Payments[⌘] Capital
Charges - Premium^{\$} Capital Charges - Depreciation - MRR[→] Capital Goods
and Services[⌘] Rents - Housing[◀] Interest Receipts

Other Income Revenue Contribution to Capital# Transfer from Major
Repairs Reserve† NET OPERATING EXPENDITURE Inflation† External
Support Services† Estimate 2006/07 Amortisation of Deferred Charges
Total Supervision and Management Water Charges† Sewerage
Charges!! Guest Room Lettings!! Asbestos Management† Legionella
Management↓ Direct Admin Costs◀ PROPERTY SERVICES

Other Expenses↑ Information Technology↑ Other Income - Cap
Rcpts↓ Negative Govt Subsidy↓ Non-dwelling rents Organisational Re-
engineering' □ At the end of January 2007, the Supporting People team at
Essex CC gave notice that
payments for Supporting People services are to remain at current levels
for 2007/08.

The 2007/08 charges are therefore to be set as follows:

Sheltered Housing Service	£13.58 per week
Reduced Charge	£ 6.17 per week
Lifeline charges	£ 3.01 per week

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↑ ↑ ↑ + $\frac{3}{4}$

!! → → 5 7 ŷ
!! L 0 8 ¾ † !! † 0 0 0 0 4 □ ~
!!
k < Æ @ ~
!!

k ~1
!!

p
!! † p 1- !! † ↑ ~1
3/4

$\eta \rightarrow \rightarrow 0 \quad \eta \quad \dot{\eta}$
 $\eta \quad \leftarrow 0 \quad \frac{3}{4} \quad \eta \quad \leftarrow 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \square \quad \sim \eta$
 η
 $k \quad "p\ddot{u} \quad \sim \eta$
 η

k °Q51 ~1
¶

$$\frac{p}{q} + p = \frac{1 - \frac{q}{4}}{\frac{3}{4}} \uparrow \sim 1$$

\perp \rightarrow \rightarrow 0 γ \hat{y}
 \perp L 0 $\frac{1}{4}$ $\frac{3}{4}$ \perp \perp 0 0 0 0 4 \square $\sim \gamma$
 \perp
 k $\sim \gamma$
 \perp

k $\hat{\theta}_{\sim 1}$
⊥

p jøe 1- 1 ð ↑ ~1
1 + p ^óe¼

$\tau \rightarrow \rightarrow 0 \quad \gamma \quad \dot{y}$
 $\tau \quad L \quad 0 \quad \frac{3}{4} \quad \frac{3}{4} \quad \tau \quad \downarrow \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \square \quad \sim \gamma$
 τ
 $k \circ \ddot{U}m \quad \sim \gamma$
 τ

$k \in -; A \sim 1$
T

p *Zn 1- T 0 ↑ ~1
T † p °G<A^{3/4}

A~1
+

k 0-
A~1
+

p Az
A 1- 1 0 1 ~1
1 1 p 1š
A³⁴

↑ → → 0 7 ŷ
↑ L 0 T ¾ † ↑ † 0 0 0 0 4 □ ~
↑
k â #p~
↑

k JiÁý~
↑

p jØÄ 1- ↑ ð ↑ ~1
 ↑ † p ^óÄ¼
 † → → Ÿ
 † 1 0 Ů ¼ ↓ † † 0 0 0 0 0 4 □ ~1
 †
 k -È@~1
 †

k ^@~1
┆

$p \quad \wedge @ \quad \neg \vdash \quad \ddot{x} \uparrow \sim \neg$
 $\vdash \vdash \quad p \quad \wedge @ \frac{3}{4}$
 $\rightarrow \quad \rightarrow \rightarrow \quad \dot{y}$
 $\rightarrow \quad \neg \quad 0 \quad U \quad \frac{3}{4} \uparrow \rightarrow \quad L \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \blacksquare \quad \frac{3}{4}$

→

$\uparrow \uparrow \uparrow + \frac{3}{4}$
 $\leftarrow \rightarrow \rightarrow \frac{y}{3/4} \downarrow \leftarrow \leftarrow 0 \ 0 \ 0 \ 0 \ 0 \ 4 \ \square \sim \uparrow$
 \leftarrow
 $1 \frac{3}{4} \uparrow \hat{e} \sim \uparrow$
 \leftarrow

k òe^l ~γ
←

p êé 7- ← ÷ ↑ ~7
← † p ò¶◀ ¼ ↑ → → 0 0 0 0 0 0 0 0 0 ◻ L7

o ap=
>¥bA 1-
+ ~1

○ $J^{\text{TM}} \mathbb{1}_\Gamma \quad \Gamma^- \quad \dagger \quad \approx \Gamma$

r ò7q1 1- ð s ~1
† r ↓!!§1¾ → → 8 8 8 8 8 8 8 8 ¾

↑ ↑ ↑ + $\frac{3}{4}$ → - → → 8 8 8 8 8 8 8 8 $\frac{3}{4}$

-

↑ ↑ ↑ + 1- → ŷ
, V ¾ T 1 9 9 9 9 9 . → → ¾

↑ ↑ ↑ † × D l, , , x b V t , , , H , t t t t t t , B t t t t t t t t B
 t v . . □₁+
 ◊ □₁+ ! ◊ □₁+ " ◊ □₁+ # ◊ □₁+ \$ ◊ □₁+ % ◊ □₁+ & ◊ □₁+ ' ◊ □₁+
 ◊ □₁+ (◊ □₁+) ◊ □₁+ * ◊ □₁+ + ◊ □₁+ , ◊ □₁+ - ◊ □₁+ ◊ □₁+ . ◊ □₁+ / ◊ □₁+ 0 ◊ □₁+
 ◊ □₁+ 1 ◊ □₁+ 2 ◊ □₁+ 3 ◊ □₁+ 4 ◊ □₁+ 5 ◊ □₁+ 6 ◊ □₁+ 7 ◊ □₁+ 8 ◊ □₁+ 9 ◊ □₁+ : ◊ □₁+
 ◊ □₁+ ; ◊ □₁+ < ◊ □₁+ = ◊ □₁+ > ◊ □₁+ ? ◊ □₁+ ◊ □₁+ → → → → → → → → →
 ¾

↑ ↑ ↑ † $\frac{3}{4}$
! → → $\frac{y}{3/4}$
! 1 0 C $\frac{y}{3/4}$ ↓ ! L 0 0 0 0 0 4 ■ L₁

!
k $\pi p = \dot{O} | \forall a \dot{A} \sim \gamma$
!

k H, b \bar{A} ~ γ
!

p Bq«ý 1- ! ð ↑ ~1
! † p lvcÁ¾
" → → ý
" 1 0 ¿ ¾ ↓ " L 0 0 0 0 0 4 ■ ~1
"
k k-zû~1
"

k × • Á ~ 1
"

p -□Á 1- " ð ↑ ~1
" † p À@□Á¼
→ → Ÿ
1 0 À ¼ ↓ # L 0 0 0 0 0 4 □ ~1

k Ÿ·À~1
#

k °Ä~1
#

p >ÇÀ 1- # ð ↑ ~1
† p ÆÆ¼
\$ → → Ý
\$ 1 0 Á ¼ ↓ \$ L 0 0 0 0 0 4 ■ 1- \$
k 1- \$

k ^{3/4}

$p \uparrow p \dagger \frac{3}{4}$
 $\% \rightarrow \rightarrow \dot{y}$
 $\% \uparrow 0 W \frac{3}{4} \downarrow \% \text{ L } 0 0 0 0 0 4 \blacksquare \sim \uparrow$
 $\%$
 k z

Á~1
%

k 0-
Á~1
%

p Àz
Á 1- % ð ↑ ~1
% † p †š
Á¾ ↑ & → → 0 0 0 0 0 0 4 ■ 1- &
k 1- &

k ³/₄

&

p ↑ p † ¾
' → →
' 1 0 X ¾ ↓ ' L 0 0 0 0 0 4 ■ ¾

'

↑ ↑ ↑ + $\frac{3}{4}$

(→ → 0 1 ŷ
 (L 0 Y 3/4 † (J 0 0 0 0 4 □ ~1
 (k i 1 Ā~1
 (

k žĀ~γ
(

p žÄ 1- (Ÿ ↑ ~1
(† p žÄ¼

) $\rightarrow \rightarrow 0 \quad \gamma \quad \hat{y}$
) $L \quad 0 \quad \circ \quad \frac{3}{4} \quad \dagger \quad) \quad \lrcorner \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \blacksquare \quad \sim \gamma$
)
 k $\in \mathbb{R} \quad \mathbb{A} \sim \gamma$
)

k ýäÄ~1
)

p yäÄ 1-) ð ↑ ~1
) † p yäÄ¼

* → → 0 7 ŷ
 * L 0 » ¾ † * J 0 0 0 0 4 □ ~
 *
 k ~
 *

k ~1
*

p γ^- * \otimes \uparrow $\sim \gamma$
 $*$ \dagger p $\frac{3}{4}$
 $+$ \rightarrow \rightarrow γ^- $+$
 l γ^- $+$

+

$t \uparrow t + \frac{3}{4} \uparrow , \rightarrow \rightarrow 0 0 0 0 0 0 4 \blacksquare L_7$

,
m ap=
>¥bÁ 1- ,
| ~1
,

m °f`ý 1- , † ~1
,

u ↓ Èžý γ- , ð s ~γ
, † u Rftý¾¼ ↑ -
→ → 0 0 0 0 0 0 0 0 ¾¼ ↑ . → → → → → → → → → ¾¼ γ- / 9 ý
/ , z ¾¼ ¶ / γ 9 9 9 9 9 9 → ¾¼ ¾¼ ↑ 0 → ; < < < < < < → ¾¼ ¾¼
1 → → ý
1 γ 4 [¾¼ ¶ 1 L 4 4 4 4 4 0 5 ~γ
1
k γ- 1
5 ~γ
1

k
1

γ - 1 5 ~γ

k 1- 1 5 ~1
 1 + k j0A
 2 → → y
 2 1 0 \ 2 0 0 0 0 0 4 5 ~1
 2
 k €,,-A 1- 2
 k ~1
 2

$k \in \mathbb{R}, -\frac{\pi}{2} < k < \frac{\pi}{2}$

k €,,-Á 1- 2 ð k ~1
 2 † k €,,-Á¾
 3 → → Ÿ
 3 1 0] ¾ ¶ 3 ˆ 0 0 0 0 0 4 5 ~1
 3
 n €,,-Á 1- 3
 k ~1
 3

n € „-Á 1- 3 k ~1
3

$n \in \mathbb{N}, -\hat{A} \quad \gamma - 3 \quad \ddot{x} \quad k \sim \gamma$
 $3 \uparrow n \quad |$
 $\hat{A}^{\frac{3}{4}} (4 \rightarrow \rightarrow 8 \ 8 \ 8 \ 8 \ 8 \ 8 \ 8 \ 8 \ ? \ 8 \ ? \ 8 \ ? \ 8 \ ? \rightarrow \uparrow \frac{3}{4} \uparrow 5 \rightarrow \rightarrow 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 1 \ \blacksquare$
 $\gamma - 5$
 $2 \quad \gamma - 5$

3 1- 5

" H $\frac{3}{4}$
A " "

Ÿ
A Ÿ " I 1- A † # ¾ → B → -
B
\$ J Ÿ
B
ž K ¾

Ÿ

B

22
22
22

Ŷ
B Ō % L 1- B † # ¾ - C → - !
Ŷ
C

! M 1- C Y
C

! N $\frac{3}{4}$
C $\ddot{\text{O}}$ & + $\frac{3}{4}$ → D → -
D
! O 1- D
Y
D

Y

! O 1- D Y
D

J → → → γ ŷ
J L 0 , ¾ ↓ J J 0 0 0 0 0 4 ~γ
J
0 (I4A γ- J
0 ~γ
J

3 1 05A 1- J 0 ~1
J

4 `ð3A 1- J 3 ~1
J † 4 ~>5A¼

$K \rightarrow \rightarrow \rightarrow \gamma \hat{Y}$
 $K \downarrow 0 \hat{A} \frac{3}{4} \downarrow K \downarrow 0 0 0 0 0 4 \sim \gamma$
 K
 $0 6 \cdot t \quad \gamma - K$
 $0 \sim \gamma$
 K

?A 1- K 0 ~1
K

4 j...v 1- K 3 ~1
K + 4 r}e ¼

L → → → γ ŷ
L L 0 Ñ ¼ ↓ L L 0 0 0 0 0 4 ~γ
L
0 @Ůñ@ γ- L
0 ~γ
L

3 EN@ 1- L 0 ~1
L

$$\begin{aligned}
 4 & \rightarrow i @ \gamma - L \text{ } \ddot{x} \text{ } 3 \sim \gamma \\
 L + 4 & \rightarrow i @ \frac{3}{4}
 \end{aligned}$$

M → → → γ ŷ
 M^L 0 Ä ¼ ↓ M^J 0 0 0 0 0 4 ~γ
 M
 0 Ä[⊥] A γ- M
 0 ~γ
 M

3 pé

A 1- M 0 ~1
M

4 €y†A 1- M 3 ~1
M † 4 è_↓A¼

N → → → 7 Ÿ
N L 0 Å ¼ ↓ N J 0 0 0 0 0 4 ~7
N
0 €Xã@ 7- N
0 ~7
N

3 iã@ 1- N 0 ~1
N

4 iã@ 1- N 2 ~1
N † 4 ¼

O → → → 7 ŷ
O L 0 D ¾ ↓ O 0 0 0 0 0 4 ~7
O
0
ã@¾

0
0 3 0 ~1
0

$$\frac{4}{0} + 4 \quad \frac{1 - 0}{\frac{3}{4}} \quad 2 \sim 1$$

P → → → γ Ŷ
 P L 4 Æ ¼ ↓ P J 4 4 4 4 4 4 ~γ
 P
 4 < Æ @ γ - P
 0 ~γ
 P

2
P 1 - P 4 ~1

$$\frac{4}{P+4} \quad \frac{1-P}{\frac{3}{4}} \quad 2 \sim 1$$

4 Š- { 1- Q 2 ~1
Q † 4 ĒC~ ¼

R → → → 1 Ŷ
 R L 0 È ¼ ↓ R J 0 0 0 0 0 4 ~1
 R
 6 \$A|Á 1- R
 0 ~1
 R

2 ~F Á 1- R 4 ~1
R

4 ØØ Á 1- R Ø 2 ~1
R † 4 ØØÁ¼

S → → → γ ŷ
 S L : _ ¾ ↓ S ↓ 0 0 0 0 0 4 ~γ
 S
 @ &φ= γ- S
 0 ~γ
 S

@ → } F 1 - S 0 ~ 1
S

v j17 1- S 4 ~1
S + v |sUA (T → → → A 8 8 8 8 8 8 → 8 A 8 w x w + 34

U → → → γ ŷ
 U L 0 É ¼ ↓ U J 0 0 0 0 0 4 ~γ
 U
 0 JÂ¼ŷ γ- U
 0 ~γ
 U

3 š č ý ı - U 0 ~ı
U

4 "ô ý 1- U ð 2 ~1
U † 4 ç%fy¼

$V \rightarrow \rightarrow \rightarrow \gamma \hat{Y}$
 $V \quad L \quad 4 \quad \hat{E} \quad \frac{3}{4} \downarrow \quad V \quad \downarrow \quad 4 \quad 4 \quad 4 \quad 4 \quad 4 \quad 4 \quad \sim \gamma$
 V
 $2 \quad PO \div \hat{A} \quad \gamma - V$
 $4 \quad \sim \gamma$
 V

2 wãÄ 1- V 4 ~1
V

4 wãÄ 1- V 2 ~1
V † 4 wãÄ¼

W → → → 7 Ŷ
W L 0 Ā ¼ → W J 0 0 0 0 0 4 4 0 2 0 ~7
W

$$\frac{4}{W+4} \quad \gamma - W \quad \frac{2}{3} \sim \gamma$$

$X \rightarrow \rightarrow \rightarrow \gamma \hat{Y}$
 $X \quad \perp \quad 0 \quad \hat{Y} \quad \frac{3}{4} \rightarrow X \quad \perp \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad 4 \quad 0 \quad 2 \quad 0 \quad \sim \gamma$
 X

$$\frac{4}{X} \frac{\partial^2 \bar{A}}{\partial X^2} - X \frac{\partial \bar{A}}{\partial X} = 2 \bar{A}$$

$Y \rightarrow \rightarrow \rightarrow \uparrow \hat{Y}$
 $Y \quad L \quad 0 \quad \hat{E} \quad \frac{3}{4} \downarrow \quad Y \quad \downarrow \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \uparrow$
 Y
 $2 > \hat{Y} \hat{U} \hat{y} \quad \uparrow - \quad Y$
 $0 \sim \uparrow$
 Y

3 HŞÁ 1- Y 0 ~1
Y

4 h
%Á 1- Y 2 ~1
Y + 4 +É'Á¼

$Z \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $Z^L : \setminus \frac{3}{4} \downarrow Z^J 0 0 0 0 0 4 \sim \gamma$
 Z
 $7^2 \hat{y} \gamma - Z$
 $0 \sim \gamma$
 Z

7 tEdÁ 1- Z 0 ~1
Z

C :æpý 1- Z ð 4 ~1
Z † C ,xeÁ¼ ([→ → → 0 0 0 0 0 0 0 0 B 0 0 0 4 4 4 † ¼

\backslash $\rightarrow \rightarrow \rightarrow \uparrow \hat{y}$
 \backslash L : a $\frac{3}{4}$ \downarrow \backslash \uparrow 0 0 0 0 0 4 $\sim \uparrow$
 \backslash
: $\mathbb{O}/\mathbb{D}p$ \uparrow \backslash
0 $\sim \uparrow$
 \backslash

: šî½p 1- \ 0 ~1
\

$$= \phi^3 \cdot p \cdot \gamma - \lambda \cdot \ddot{\phi} \cdot 4 \cdot \sim \gamma$$

$$\backslash \dagger = \dot{U} | U \dot{A}^3_4$$

] → → → γ ŷ
] L 0 b ¾ ↓] 0 0 0 0 0 4 ~γ
]
 2 L!A γ-]
 0 ~γ
]

2 $\hat{O}_e!A \quad \gamma^-] \quad 0 \sim \gamma$
]

4 œñ"A 1-] ð 2 ~1
] † 4 dT*A³/₄

$\hat{} \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\hat{L} : c \frac{3}{4} \downarrow \hat{} \downarrow 0 0 0 0 0 4 \quad \sim \gamma$
 $\hat{}$
 $C \text{ T7} \delta p \gamma - \hat{}$
 $0 \sim \gamma$
 $\hat{}$

C \öQÁ 1- ^ 0 ~1
^

c ú-îp 1- ^ 4 ~1
^ † c
ûûp³⁴

$\bar{L} \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\bar{L} \quad 0 \quad \mathbb{P} \quad \frac{3}{4} \downarrow \quad \bar{L} \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 $\bar{0} \quad \frac{3}{4} \hat{U} \hat{e} \quad \gamma \bar{L} \quad \bar{L}$
 $0 \quad \sim \gamma$
 \bar{L}

3 òe^L 1- _ 0 ~1
-

4 êé 7- 2 ~7
 + 4 ò x D + l7, € b v t , , , B , š š š š š x š š š š , š š b b š
 š , š š š + ` ◀ • š + a ◀ • š + b ◀ • š +
 c ◀ • š + d ◀ • š + e ◀ • š + f ◀ x
 š
 + g ◀ Đ7 @ + h ◀ h š + i ◀ i^l @ + j ◀ x
 @ + k ◀ •
 š + l ◀ • š + m ◀ • š + n ◀ • š + o ◀
 • š + p ◀ • š + q ◀ • š + r ◀ • š +
 s ◀ • š + t ◀ • š + u ◀ • š + v ◀ •
 š + w ◀ • š + x ◀ • š + y ◀ • š + z ◀
 x š + { ◀ x + | ◀ h š + } ◀ < @ š
 + ~ ◀ à + + ◀ Ñ š ¼

\ \rightarrow \rightarrow \rightarrow \gamma \hat{y} \\
 \ L \ 0 \ \hat{i} \ \frac{3}{4} \ \downarrow \ \backslash \ \lrcorner \ 0 \ 0 \ 0 \ 0 \ 0 \ 4 \ \sim \gamma \\
 \ \\
 0 \ ^2 * A \ \gamma \ - \ \backslash \\
 0 \ \sim \gamma \\
 \

0 ūx!A 1- 0 ~1

4 ÜX!A 1- \ 2 ~1
+ 4 \ A-A₄

$a \rightarrow \rightarrow \rightarrow \gamma \dot{y}$
 $a^L 0 d \frac{3}{4} \downarrow a^J 0 0 0 0 0 4 \sim \gamma$
 a
 $D \dot{A} \dot{A} A \gamma^- a$
 $0 \sim \gamma$
 a

D àK†A 1- a 0 ~1
a

4 àK†A 1- a 2 ~1
a † 4 àK†A^{3/4}

b → → → 7 ŷ
b L 0 † ¾ T b J 0 0 0 0 0 4 D 0
~7
b

D $\hat{\theta} = \Gamma^{-1} b$ $0 \sim \Gamma$
b

4 ^ó@ 1- b 2 ~1
b † 4 ^ó@₄

c → → → γ ŷ
 c L 0 à ¾ ↓ c J 0 0 0 0 0 4 ~γ
 c
 2 γ- c
 0 ~γ
 c

2
c 1 - c 0 ~ 1

2 1 - c 2 ~1
c + 4 jèÀ¼

d → → → γ ŷ
d L 0 e ¾ ↓ d J 0 0 0 0 0 4 ~γ
d
0 €7

Á 1- d
0 ~1
d

0 ` (Á 1- d 0 ~1
d

4 tó@ 1- d 2 ~1
d † 4 1+Á₄

e → → → 7 ŷ
e L 4 W ¾ ↓ e J 4 4 4 4 4 4 ~7
e
0 z

Á 1- e
0 ~1
e

2 0-
Á 1- e 0 ~1
e

4 Àz
Á 1- e ð 2 ~1
e † 4 †Š
Á³⁴

$f \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $f^L : \hat{I} \frac{3}{4} \downarrow f^J 0 0 0 0 0 4 \sim \gamma$
 f
 $> \gamma - f$
 $0 \sim \gamma$
 f

> 1 - f 0 ~1
f

> 1- f 4 ~1
 f + > j0 (g → → → 0 0 0 0 0 0 0 3 0 3 0 y 4 2 + (h → → → → →
 → → → → → → → → → z < E + (3/4
 i → → y
 i 1 , f 3/4 " i L → → → → → → → → → < < E + 3/4 (j → → → → → → → → →
 → → → → → → < < E + 3/4 (k → → 0 → → → → → → → → → → → < < < + 3/4

1 → → 0 1 ŷ
 1 L 0 2 ¾ ↓ 1 J 0 0 0 0 0 4 ~1
 1
 0 ä™←A 1- 1
 0 ~1
 1

0 p" A 1- 1 0 ~1
1

4 pJ A 1- 1 2 ~1
1 † 4 Ô" A¼

m → → 0 1 y
m L 0 g ¼ ↓ m J 0 0 0 0 0 4 ~1
m
0 ào

A γ - m
0 $\sim \gamma$
m

0 $\dot{A} + A \gamma - m$ 0 $\sim \gamma$
m

4 ðcA 1- m 2 ~1
m † 4 àú|A³

$n \rightarrow \rightarrow 0 \quad \gamma \quad \hat{y}$
 $n \quad \leftarrow 0 \quad h \quad \frac{3}{4} \downarrow \quad n \quad \leftarrow 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 n
 $0 \quad \quad \quad \gamma \quad - \quad n$
 $0 \quad \sim \gamma$
 n

0
n 1 - n 0 ~ 1

$$\frac{4}{n+4} \approx \frac{1-n}{\frac{3}{4}} \approx 2 \approx 1$$

o → → 0 1 ŷ
o L 0 i ¼ ↓ o J 0 0 0 0 0 4 ~1
o
0 ØŠ

A 1-0
0 ~1
0

0 ,E1A 1- 0 0 ~1
0

4 ðò!A 1- o ð 2 ~1
o † 4 à 'A¼

$p \rightarrow \rightarrow 0 \quad \gamma \quad \acute{y}$
 $p \quad \leftarrow 0 \quad 6 \quad \frac{3}{4} \quad \downarrow \quad p \quad \leftarrow 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 p
 $0 \quad \grave{A} \acute{e} \acute{e} \quad \gamma - p$
 $0 \quad \sim \gamma$
 p

0 éá@ 1- p 0 ~1
p

4 @+ä@ 1- p 2 ~1
p † 4 @üã@¼

$q \rightarrow \rightarrow 0 \quad \gamma \quad \dot{y}$
 $q \quad L \quad 0 \quad j \quad \frac{3}{4} \quad \downarrow \quad q \quad \perp \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 q
 $0 \quad \bullet \bullet A \quad \gamma \quad - \quad q$
 $0 \quad \sim \gamma$
 q

0 +™|A 1- q 0 ~1
q

4 $\varphi^{-A} \gamma^{-q} \ddot{\gamma} 2 \sim 1$
q $\dagger 4 0 \dot{e} A^{\frac{3}{4}}$

$r \rightarrow \rightarrow 0 \quad \gamma \quad \dot{y}$
 $r \quad \downarrow \quad 0 \quad k \quad \frac{3}{4} \quad \downarrow \quad r \quad \downarrow \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 r
 $0 \quad \sim \sim \quad \dot{A} \quad \gamma \quad - \quad r$
 $0 \quad \sim \gamma$
 r

0 `X Á 1- r 0 ~1
r

4 ÀT Á 1- r 2 ~1
r † 4 { Á¼

s → → 0 1 ŷ
 s L 0 3 ¼ ↓ s J 0 0 0 0 0 4 ~1
 s
 0 èi!!A 1- s
 0 ~1
 s

0 W↓A 1- s 0 ~1
s

4 T A 1- s 2 ~1
s + 4 [-A^{3/4}

$t \rightarrow \rightarrow 0 \quad \gamma \quad \dot{y}$
 $t \quad \leftarrow 0 \quad \dot{a} \quad \frac{3}{4} \downarrow \quad t \quad \leftarrow 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 t
 $0 \quad \leftarrow \gamma \quad t$
 $0 \quad \sim \gamma$
 t

0
t 1- t 0 ~1

4 1- t 2 ~
t † 4 jè → u → → → : 0 0 0 0 0 4 ~
u
7 3gT 1- u
: ~
u

7 ↑^J 6A 1- u : ~1
u

C è €4A 1- u ÷ = ~1
u † C °»m ¼

$v \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $v \quad \downarrow \quad 0 \quad d \quad \frac{3}{4} \quad \downarrow \quad v \quad \downarrow \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 v
 $0 \quad \hat{A} \hat{A} \quad A \quad \gamma \quad - \quad v$
 $0 \quad \sim \gamma$
 v

0 àK†A 1- v 0 ~1
v

4 àK†A 1- v ð 2 ~1
v † 4 àK†A¼

$w \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $w^L \ 0 \ + \ \frac{3}{4} \ \downarrow \ w^J \ 0 \ 0 \ 0 \ 0 \ 0 \ 4 \quad \sim \gamma$
 w
 $0 \quad \gamma - w$
 $0 \sim \gamma$
 w

0 ^ó@ 1- w 0 ~1
w

4 ^ó@ 1- w 2 ~1
w † 4 ^ó@₄

x → → → γ ŷ
x L : * ¾ ↓ x J 0 0 0 G 0 4 ~γ
x
7 žHa γ- x
: ~γ
x

7 O;A 1- x : ~1
x

C \i9A 1- x \i = \i
x \i C šé, \i

Y → → → 1 Y
Y L 0 1 ¼ ↓ Y J 0 0 0 0 0 4 ~1
Y
0 #žč% 1- Y
0 ~1
Y

0 š²i 1- y 0 ~1
y

4 ↑◀8A 1- y 0 2 ~1
y † 4 D09A³/₄

$z \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $z^L : + \frac{3}{4} \downarrow z^J 0 0 0 0 0 4 \sim \gamma$
 z
 $H \hat{u}_z K \gamma - z$
 $: \sim \gamma$
 z

H ÚðÖ 1- z : ~1
z

> ¼îHA 1- z ð = ~1
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" H $\frac{3}{4}$
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ý ð " I ɾ - † # × D L† lɾ š š v š š š š , , B , , š š š š š š š š š
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 " ◀ ^ ◀ h ð □† % ◀ . ð □† š ◀ . ð □† <
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$\hat{} \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \mathbb{L} \frac{3}{4} - \hat{} \mid \rightarrow \rightarrow \rightarrow \mathbb{L} \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow < + \frac{3}{4}$

% → → → 1 ŷ
 % L 0 > ¼ † % | 0 0 0 M 4 ~1
 %
 ` 'ôb▣ 1- %
 0 ~1
 %

3 p;T A 1- % 0 ~1
%

、 °v⁺A 7- % Ǿ i ~7
% † ` 8ñ|A³/₄

$\vec{L} = 0 \hat{e}_1 + \frac{3}{4} \hat{e}_2 + \hat{e}_3$ $\vec{S} = 0 \hat{e}_1 + 0 \hat{e}_2 + 0 \hat{e}_3 + M \hat{e}_4$ ~ 1
 $\vec{A} = \hat{e}_1 - \hat{e}_3$
 $\vec{O} \sim 1$

3 h°@ 1- 5 0 ~1
5

h°@ 1- Š Ź i ~1
Š + ` Ö°@¼

< → → → γ ŷ
 < L 0 ũ ¼ † < | 0 0 0 M 4 ~γ
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 ` ũ ÷ γ - <
 0 ~γ
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3 iβθ γ- < 0 ~γ
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` iβ@ 7- < ð i ~7
< † ` @_à@¾

E → → → γ ŷ
 E L 0 Û ¼ † E | 0 0 0 M 4 ~γ
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 ` [7Å γ- E
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3 @Öá@ 1- € 0 ~1
€

` eea@ 1- E i ~1
E + ` ÀFâ@¼

$$L \begin{array}{cccc|cccc} \rightarrow & \rightarrow & \rightarrow & \gamma & \gamma & & & \\ 0 & \mathbb{D} & \frac{3}{4} & + & 0 & 0 & 0 & 0 & 4 \end{array} \sim \gamma$$

$$\begin{array}{c} \cdot \\ 0 \end{array} \sim \gamma \quad \gamma^-$$

3 1- 0 ~1

、 7- 0 i ~7
+ 、 ^ã@¾

→ → → 7 Ÿ
L 0 ; ¼ + ž | 0 0 0 0 4 ~1
, iSÀ 1- ž
0 ~1

3
Zr 3 ^ 3 @ 1 - Ž 0 ~ 1

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Ź + ˘
˘@³⁄₄

$$L \begin{array}{cccc|cccc} \rightarrow & \rightarrow & \rightarrow & \gamma & \checkmark & & & & & \\ 0 & m & \frac{3}{4} & + & & 0 & 0 & 0 & 0 & 4 \end{array} \sim \gamma$$

$$N \quad \gamma^- \\ 0 \sim \gamma$$

0 1- 0 ~1

$$N + N \quad \gamma^- \quad \text{O} \quad i \sim \gamma$$

$\frac{3}{4}$

$$L \begin{matrix} \rightarrow & \rightarrow & \rightarrow & \gamma & \hat{y} \\ : & n & \frac{3}{4} & \dagger & \end{matrix} \mid 0 \ 0 \ 0 \ 0 \ 4 \quad \sim \gamma$$

$$= \dagger \hat{u} D$$

$$\gamma^-$$

$$0 \sim \gamma$$

$$= e^{j\omega A} \quad 0 \sim 1$$

$$= \dagger^2 \rightarrow A \quad \gamma - \quad \text{\textcircled{X}} \quad 3 \quad \sim \gamma$$

$$\dagger = xJA^{3/4}$$

\ \ L 0 o \ \ 3/4 \ \

\ | 0 0 0 • ŷ
\ □ P p 1- 4 ~1
\
\ e^ç@ 1- \
0 ~1
\

3 @Ei@ 1- ' 0 ~1
,

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、 † 、 e[δθ¾

' → → → 0 L $\frac{3}{4}$

' | 0 0 0 • ŷ
' □ M α γ- ' 4 ~γ
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' @çi@ γ- '
0 ~γ
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3 À...î@ 1- ' 0 ~1
,

` ε
δ@ 1- ' 0 i ~1
' + ` †δ@¼

" → → → 0 L $\frac{3}{4}$

" | 0 0 0 • ý
" □ Q r 1- " 4 ~1
"
` eĩã@ 1- "
0 ~1
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3 •Ç@ 1- " 0 ~1
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、 ´É@ 1- " ¨ { ~1
" + ´ É@¾

" → → → 0 L $\frac{3}{4}$

" | 0 0 0 • ý
" □ M S 1- " 4 ~1
"
` ÀÓÛ@ 1- "
0 ~1
"

3 €TÛ@ 1- " 0 ~1
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` e' B@ 1- " Ø { ~1
" † ` eDã@¼

• → → → 0 L $\frac{3}{4}$

• | 0 0 0 • ŷ
• □ R t 1- • 4 ~1
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N %/TA 1- •
0 ~1
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3 etie 1- • 0 ~1
•

N \neg i @ \neg \cdot $\ddot{\alpha}$ { \sim \neg
 \cdot \dagger N @ i $A^{\frac{3}{4}}$

$\rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $L : u \quad \frac{3}{4} \dagger - | 0 0 0 M 4 \quad \sim \gamma$
 $S \times 2p$

1 - -
0 ~1
-

S ih\$A 1- - 0 ~1
-

S ö¥\$A 1- - 4 ~1
- † S ¶B+A¼

— → → → 7 Ÿ
— L 0 . ¾

- | 0 0 0 • ŷ
- □ 1 v 1 - 4 ~1
-
` ŪœŪ 1 - -
0 ~1
-

T P{ Á 1- - 0 ~1
—

0"1Á 1- - ð { ~1
 - + ` ±LÁ¾ T ~ → → → → 0 0 0 0 • ý
 ~ ■ U w 1- ~ 4 ~1
 ~
 N iãÀ 1- ~
 0 ~1
 ~

0 žçÀ 1- ~ 0 ~1
~

N À, çÀ 1- ~ Ø { ~1
~ † N `èÀ¼

= Đ[•]Á 7⁻™ : ~7
™

$$= \begin{matrix} \text{à} & \text{Á} & \text{γ} & \text{TM} & \text{ÿ} & | & \sim & \text{γ} \\ \text{TM} & \text{†} & = & - & \text{Á} & \text{¾} & (& \text{š} & \rightarrow & \rightarrow & \rightarrow & : & 0 & 0 & 0 & 0 & \cup & 4 & = & : & = & : & = & | & = & \text{†} & \text{¾} \end{matrix}$$

> → → → 1 Ŷ
 > L : y ¼ ↓ > 0 0 0 0 M 4 ~1
 >
 V Ŷ È
 1- >
 0 ~1
 >

V p" A 1- > 0 ~1
>

V pJ A 7- > 4 ~7
> † V Ô" %A¾ (œ → → → → 0 0 0 0 M 0 W 0 0 0 4 4 4 †¾ (→ → → → 0
0 0 0 0 0 W 0 0 0 4 4 4 †¾ (ž → → → → → → → → → X → Y → Z < Z †¾ (
ÿ → → → → → → → → L → [→ → → < < < † × D ^ 17 ` T r * , , , H 4 ^ ^
^ ^ ^ ^ ^ ^ œ ^ œ ^ Š , Š , , , 7+ † Ñ 7+ i † h
7+ ç † • 7+ £ † • 7+ ¨ † • 7+ ƒ † • 7+ ƒ † •
7+ © † • 7+ a † • 7+ « † • 7+ ¬ † •
7+ - † • 7+ ® † à 7+ - † Ñ 7+ ° † Ñ
7+ ± † Ñ 7+ ² † Ñ 7+ ³ † à 7+
7+ ´ † w 7+ µ † h 7+ ¶ † h 7+ · † Ñ
7+ ¸ † h 7+ ¹ † • 7+ º † • 7+ »
7+ ¼ † • 7+ ½ † • 7+ ¾ † •
7+ ¿ † • ¾
→ → Ÿ
7 , z 7- L 9¾ - | 9 9 9 9 → [→ → → < < < †¾

i → → → → L $\frac{3}{4}$ - i | → → → → → [→ → → < < < † $\frac{3}{4}$

$\phi \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\phi \text{ L } 0 > \frac{3}{4} \dagger \phi \mid 0 0 0 0 4 \quad \sim \gamma$
 ϕ
 $\text{` !!hI } \gamma - \phi$
 $0 \sim \gamma$
 ϕ

3 `ýðe 1- ç 0 ~1
ç

` Ci@ 1- ç ð { ~1
ç † ` Ä¹i@¾

$\mathbb{E} \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\mathbb{E} \quad \mathbb{L} \quad 0 \quad \hat{U} \quad \frac{3}{4} \quad \dagger \quad \mathbb{E} \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 \mathbb{E}
 $N \quad \mathbb{C} \mathbb{E} \quad \gamma - \mathbb{E}$
 $0 \quad \sim \gamma$
 \mathbb{E}

0 €°β@ 1- £ 0 ~1
£

N ,β@ 1- £ ÷ { ~1
£ † N @Kà@¾

$\alpha \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\alpha^L : n \frac{3}{4} + \alpha \mid 0 \ 0 \ 0 \ 0 \ 4 \quad \sim \gamma$
 α
 $= \div . p \quad \gamma - \alpha$
 $0 \sim \gamma$
 α

$$= \frac{\epsilon \epsilon_0 \int \gamma^2 \alpha}{\alpha} \quad 0 \sim \gamma$$

$$= \epsilon \delta \delta \gamma - \alpha \delta 2 \sim \gamma$$

$$\alpha \dagger = \epsilon, \delta \delta \frac{3}{4}$$

¥ → → → 7 ¥
¥ L 0 o ¾

¥ | 0 0 0 • ŷ
¥ □ M { 1- ¥ 4 ~1
¥
, àÄÓ@ 1- ¥
0 ~1
¥

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¥

∂_t e^{-∂_t} γ_∞ ∂_t { ~γ
∂_t + ∂_t p_∞ ∂_t

! → → → 0 L 3/4

∴ | 0 0 0 • ŷ
∴ □ Q r 1- 4 ~1
∴ @àB@ 1- 1
0 ~1
∴

3 @Öá@ 1- | 0 ~1
|

` eéãø 1- ! ð { ~1
; † ` e[ãø¼

$\emptyset \rightarrow \rightarrow \rightarrow 0 \quad L \quad \frac{3}{4}$

§ | 0 0 0 • ý
§ □ M t 1- § 4 ~1
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p@ 1- §
0 ~1
§

\ `6p@ 1- \$ 0 ~1
\$

N ÀÉú@ 1- S ð { ~1
S † N €[Ú@¾

$\vec{L} = u \frac{\vec{y}}{4} \quad \vec{y} = (0 \ 0 \ 0 \ 0 \ 4)^T$

$S(\beta) = \gamma \vec{y}$

$0 \sim \gamma$

S p[◀A 1- " 0 ~1
..

S → +A 1- 0 4 ~1
+ S N-A^{3/4}

© → → → 7 Ÿ
© L 0 . ¾

© | 0 0 0 • ý
© ■ M | 1- © 4 ~1
©
N @iÄÄ 1- ©
0 ~1
©

0 , °Ä 1- © 0 ~1
©

N , °Ä 1- © ð { ~1
© † N Ö°Ä¼

$a \rightarrow \rightarrow \rightarrow \gamma \dot{y}$
 $a^L : \} \frac{3}{4} \dagger a \mid 0 0 0 M 4 \quad \sim \gamma$
 a
 $= @i\ddot{A}\ddot{A} \gamma - a$
 $0 \sim \gamma$
 a

$$= \frac{1}{a} \int_0^a \dot{A} \gamma^{-a} \sim \gamma$$

$$= \frac{1}{a} \int_0^a \frac{1-x}{x} dx = \frac{1}{a} \int_0^a \frac{1}{x} dx - \frac{1}{a} \int_0^a 1 dx = \frac{1}{a} \ln x - \frac{x}{a} \Big|_0^a = \frac{1}{a} \ln a - \frac{a}{a} + \frac{0}{a} = \frac{1}{a} \ln a - 1$$

« → → → : L 3/4 - « | 0 0 0 M 4 = 0 = 0 = 2 = † 3/4

V $\dot{A} + A$ $\gamma - \gamma$ 0 $\sim \gamma$
-

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$$\frac{1}{2} \ddot{N} \quad \frac{3}{4} \quad \& \quad \uparrow \quad 2 \quad -$$

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$$\frac{1}{2} \ddot{O} \quad \uparrow \quad 2 \quad \ddot{Y}$$

$\frac{!}{2} \text{ O } \quad \text{r}^{-2} \quad \text{Y}$

$\mu \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \text{L} \frac{3}{4} - \mu \mid \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \text{[} \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \text{]} < \text{+} \frac{3}{4}$

$\mathbb{R} \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \mathbb{L} \mathbb{R}_4 - \mathbb{R} \mid \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow] \rightarrow \wedge \rightarrow \wedge \rightarrow _ + \mathbb{R}_4$
 $\cdot \rightarrow \rightarrow \mathbb{Y}$
 $\cdot \mathbb{R} , \sim \mathbb{R} - \cdot \mathbb{L} \mathbb{R} \mathbb{R}_4 - \cdot \mid \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} \rightarrow [\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow < + \mathbb{R}_4$

→ → → → L 3/4 - , | → → → → → [→ → → → → < † 3/4

$\begin{array}{l} 1 \quad \rightarrow \rightarrow \rightarrow \gamma \quad \checkmark \\ 1 \quad L \quad 0 > \quad \frac{3}{4} \quad \dagger \quad 1 \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma \\ 1 \\ \backslash \quad {}^3N\delta \quad \gamma \quad - \quad 1 \\ 0 \quad \sim \gamma \\ 1 \end{array}$

$$\begin{matrix} 3 & \sim & \uparrow & A & \uparrow & - & 1 & & 0 & \sim & \uparrow \\ 1 & & & & & & & & & & \end{matrix}$$

、 、 | A 1 - 1 0 i ~ 1
1 + 、 i A 3/4

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 ` Oæ? 7- °
 0 ~7
 °

3 0 ~1
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o + 、 ¼È@¼

» $\rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 » $L \ 0 \ \hat{U} \ \frac{3}{4} \ \dagger \ \gg \ | \ 0 \ 0 \ 0 \ 0 \ 4 \ \sim \gamma$
 »
 ` \hat{n}^*
 A $\gamma^- \ \gg$
 0 $\sim \gamma$
 »

3 0 @ 1- » 0 ~1
»

` 0 @ 1 - » i ~ 1
» + ` ž@¼

$$\begin{array}{l}
 \frac{1}{4} \rightarrow \rightarrow \rightarrow \gamma \hat{y} \\
 \frac{1}{4} L 0 = \frac{3}{4} + \frac{1}{4} | 0 0 0 0 4 \quad \sim \gamma \\
 \frac{1}{4} \\
 \cdot \quad \gamma - \frac{1}{4} \\
 0 \sim \gamma \\
 \frac{1}{4}
 \end{array}$$

3
¼ ¼ 0 ~¼

$$\frac{1}{4} + \frac{1}{4} = \frac{2}{4} = \frac{1}{2}$$

$\frac{1}{2} \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\frac{1}{2} \text{ L } 0 < \frac{3}{4} \dagger \frac{1}{2} \mid 0 \ 0 \ 0 \ 0 \ 4 \quad \sim \gamma$
 $\frac{1}{2}$
 $N \times \mid < \gamma - \frac{1}{2}$
 $0 \sim \gamma$
 $\frac{1}{2}$

0 @}ð@ 1- ½ 0 ~1
½

N @}ð@ 7- ½ ð i ~7
½ † N àæð@¾

$$\begin{array}{l}
\begin{array}{ccccccc}
\rightarrow & \rightarrow & \rightarrow & \gamma & \hat{y} \\
L & : & n & \frac{1}{4} & \frac{1}{4} & | & 0 & 0 & 0 & 0 & 4
\end{array} & \sim \gamma \\
= K \hat{y} \hat{E} \square \gamma - \frac{1}{4} \\
0 \sim \gamma \\
\frac{1}{4}
\end{array}$$

$$= \begin{pmatrix} \sim 1 & A & \sim 3/4 & 0 & \sim 1 \\ \sim 3/4 & & & & \end{pmatrix}$$

$$= \hat{E} \circ \uparrow A \quad \uparrow - \frac{3}{4} \quad \ddot{\times} \quad 3 \quad \sim \uparrow$$

$$\frac{3}{4} \quad \uparrow = 8'' \uparrow A \frac{3}{4}$$

2 → → → 7 ȳ
2 L 0 o 3/4

z | 0 0 0 • ŷ
z □ M { 1- z 4 ~1
z
ε»ô@ 1- z
0 ~1
z

3 ūō@ 1- ħ 0 ~1
ħ

` ùõ@ 7- ¿ { ~7
 ¿ + ` \$ø@x D ` 17H 4 ^ ^ ^ œ ^ œ ^ 4 ^ * * | ` T r * , 4 4 H 4 ^
 ^ ^ ^ ^ ^ □7+ À ◀ • ☞ □7+ Á ◀ • ☞ □7+ Â ◀ • ☞ □7+ Æ ◀ •
 Æ ◀ • ☞ □7+ Ä ◀ • ☞ □7+ Å ◀ • ☞ □7+ Æ ◀ •
 ☞ □7+ Ç ◀ x ☞
 □7+ È ◀ w ☞ □7+ É ◀ Ñ ☞ □7+ Ê ◀ h ☞ □7+ Ë ◀ •
 ☞ □7+ Ì ◀ • ☞ □7+ Í ◀ • ☞ □7+ Î ◀ • ☞ □7+ Ï
 ◀ • ☞ □7+ Ð ◀ • ☞ □7+ Ñ ◀ • ☞ □7+ Ò ◀ • ☞
 □7+ Ó ◀ • ☞ □7+ Ô ◀ • ☞ □7+ Õ ◀ • ☞ □7+ Ö ◀ •
 ☞ □7+ × ◀ • ☞ □7+ Ø ◀ x ☞
 □7+ Ù ◀ x ☞ □7+ Ú ◀ • ☞ □7+ Û ◀ h ☞ □7+ Ü ◀ Ñ
 ☞ □7+ Ý ◀ h ☞ □7+ Þ ◀ • ☞ □7+ ß ◀ • ☞ ¼

$\dot{A} \rightarrow \rightarrow \rightarrow 0 \quad L \approx_4$

À | 0 0 0 • Ÿ
À □ 1 t 1- À 4 ~1
À
N † Z'' 1- À
0 ~1
À

0 !Û@ 1- À 0 ~1
À

N ÁÛ@ 1- À Ñ { ~1
À † N ä@¼

Á → → → 1 ŷ
Á^L : u ¼ † Á | 0 0 0 0 4 ~1
Á
S ?ëò 1- Á
0 ~1
Á

S è S → A 1 - Á 0 ~ 1
Á

S h<←A 1- Á 4 ~1
Á † S x\$ A^{3/4}

$$\begin{matrix} \hat{A} & \rightarrow & \rightarrow & \rightarrow & \gamma & \hat{Y} \\ \hat{A} & L & 0 & . & \frac{3}{4} & \end{matrix}$$

$\hat{A} \mid 0 \ 0 \ 0 \ \bullet \ \hat{y}$
 $\hat{A} \ \square \ R \quad \quad \quad \hat{A} \ 4 \ \sim \gamma$
 \hat{A}
 $\cdot \ k \uparrow \hat{y} \ \gamma - \hat{A}$
 $0 \ \sim \gamma$
 \hat{A}

4 ` ùÀ 1- Â 0 ~1
Â

、 、 ùÀ 1- Â 0 { ~1
Â + 、 ¼ùÀ¼

$\tilde{A} \rightarrow \rightarrow \rightarrow : L \approx_4$

Ã | 0 0 0 • ŷ
Ã □ R € 1- Ã 4 ~1
Ã
, ŷ ûø 1- Ã
0 ~1
Ã

è!Á 1- Æ ~1
Û

$$\begin{aligned} & \int_{\tilde{A}} \text{hü}!!\tilde{A} \gamma - \tilde{A} \text{ü} \{ \sim \gamma \\ & \tilde{A} \dagger \cdot 0e^{\perp \tilde{A}^3_4} \end{aligned}$$

Ä → → → 7 ¾

Ä | 0 0 0 • ý
Ä □ R 1- Ä 4 ~1
Ä
N €zÔÄ 1- Ä
0 ~1
Ä

0 €zÔÀ 1- Ä 0 ~1
Ä

N €zÔÀ 1- Ä Õ { ~1
Ä † N €üÔÀ¼

$\dot{A} \rightarrow \rightarrow \rightarrow \gamma \dot{Y}$
 $\dot{A}^L : \} \frac{3}{4} \dot{A} \mid 0 0 0 R 4 \quad \sim \gamma$
 \dot{A}
 $= \zeta \eta \ddot{o} \gamma - \dot{A}$
 $0 \sim \gamma$
 \dot{A}

$$\begin{aligned} &= \frac{\partial}{\partial x} \left(\frac{\partial \psi}{\partial x} \right) - \frac{\partial}{\partial x} \left(\frac{\partial \psi}{\partial x} \right) \\ &= 0 \end{aligned}$$

$$= h \left\langle \frac{1}{A} \right\rangle - \frac{1}{A} \left\langle \frac{1}{A} \right\rangle \approx \frac{1}{A^2} \left\langle \frac{1}{A} \right\rangle$$

$$\mathbb{E} \rightarrow \rightarrow \rightarrow : \quad \begin{array}{c} L \\ \mathbb{R}^4 \end{array} - \mathbb{E} \mid 0 \ 0 \ 0 \ \mathbb{R} \ 4 = 0 = 0 = 4 = + \mathbb{R}^4$$

$\begin{matrix} \zeta \\ \zeta \\ \zeta \\ \zeta \\ a \\ 0 \\ \zeta \end{matrix} \begin{matrix} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{matrix} \begin{matrix} \gamma \\ \gamma \\ \gamma \\ \gamma \\ \gamma \\ \gamma \\ \gamma \end{matrix} \begin{matrix} \dot{y} \\ + \\ \zeta \\ | \\ 0 \\ 0 \\ 0 \\ M \\ 4 \end{matrix} \sim \gamma$

a
Ç 1 - Ç b ~1

Ê → → → → L ¾ - Ê | → → → → → → → → → < < < † ¾

$\begin{matrix} \text{E} & \rightarrow & \rightarrow & \rightarrow & \gamma & \gamma \\ \text{E} & \text{L} & 0 & - & \frac{3}{4} & + & \text{E} & | & 0 & 0 & 0 & 0 & 4 & \sim \gamma \\ \text{E} & & & & & & & & & & & & & \\ \text{E} & & & & & & & & & & & & & \\ 0 & \sim \gamma & & & & & & & & & & & & \\ \text{E} & & & & & & & & & & & & & \end{matrix}$

3 ýû@ 1- È 0 ~1
È

、 ýû@ 1- È Ñ { ~1
È + ` @• A¾

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İ L 4) ¼ † İ | 4 4 4 0 4 ~ı
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0 ~ı
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3 €«ö@ 1- Ì 0 ~1
Ì

è €«ö@ 1- ì ð { ~1
ì † ` :ö@¾

í → → → γ ŷ
 í L 0 f ¼ † í | 0 0 0 0 4 ~γ
 í
 ` « . γ- í
 0 ~γ
 í

3 @Si@ 1- í 0 ~1
í

` i@ 7- í ǫ { ~7
í + ` ?ñ@¾

$\hat{I} \rightarrow \rightarrow \rightarrow \gamma \hat{Y}$
 $\hat{I} \quad L \quad 0$

$\frac{3}{4} + \hat{i} \mid 0 \ 0 \ 0 \ 0 \ 4 \quad \sim 1$
 \hat{i}
N G \bar{O} $\gamma - \hat{i}$
0 ~ 1
 \hat{i}

0 -ç@ 1- î 0 ~1
î

$N \hat{u} \in \mathbb{R}^n - \hat{I} \{ \sim \}$
 $\hat{I} + N \in \mathbb{D} \in \mathbb{R}^n$

$\ddot{i} \rightarrow \rightarrow \rightarrow \gamma \dot{y}$
 $\ddot{i}^L : n \frac{3}{4} \ddot{i} | 0 0 0 0 4 \quad \sim \gamma$
 \ddot{i}
 $= \epsilon \dot{y} \epsilon | \gamma - \ddot{i}$
 $0 \sim \gamma$
 \ddot{i}

$$= 0 \in \mathbb{A} \quad \text{if } 0 \sim \gamma$$

$$= \hat{\Gamma}^{\dagger} A^{-1} \ddot{\Gamma} \approx 2 \sim \Gamma$$

$$\ddot{\Gamma} \dagger = \ddot{A} S^{\dagger} A^{\dagger} \ddot{A}$$

Đ → → → 7 Ȳ
Đ L 0 0 3/4

Đ | 0 0 0 • Ÿ
Đ □ M „ 1- Đ 4 ~1
Đ
` G.A 1- Đ
0 ~1
Đ

3 0 1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9

∂ + ∂ : ∂ { ~∂

$$\hat{N} \rightarrow \rightarrow \rightarrow 0 \quad L \approx_4$$

3 ~œ@ 1- Ñ 0 ~1
Ñ

àš@ 1- Ñ { ~1
Ñ + pæ@¼

ò → → → 0 L ¾

ò | 0 0 0 • ý
ò ■ M t 1- ò 4 ~1
ò
N ` ï@ 1- ò
0 ~1
ò

3 •i@ 1- 0 0 ~1
0

N •i@ 1- ò { ~1
ò † N !Ñ@¼

$\acute{O} \rightarrow \rightarrow \rightarrow \gamma \acute{y}$
 $\acute{O}^L : u \frac{3}{4} \dagger \acute{O} | 0 0 0 0 4 \quad \sim \gamma$
 \acute{O}
 $C \cdot \sim - \gamma - \acute{O}$
 $0 \sim \gamma$
 \acute{O}

C à°¶A 1- Ó 0 ~1
Ó

C ∈ P(A) 1- 0 4 ~1
0 + C + A^{3/4}

$\hat{\theta} \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\hat{\theta} \quad L \quad 0 \quad . \quad \frac{3}{4}$

ô | 0 0 0 • ý
ô □ M † 1- Ô 4 ~1
ô
` ← ýeý 1- Ô
0 ~1
ô

3 ∈ ℝ, 1 - 0 ~ 1
0

7EÀ 1- Ô Æ { ~1
Ô † ` €EÈÀ¼

$\tilde{O} \rightarrow \rightarrow \rightarrow 0 \quad L \cong \mathbb{Z}_4$

0 | 0 0 0 • y
0 M † 1- 0 4 ~1
0
N Ax0A 1- 0
0 ~1
0

0 @€À 1- Õ 0 ~1
Õ

N @€À 1- Ö ð { ~1
Ö † N €À¼

Ö → → → γ ŷ
 Ö L : } ¼ † Ö | 0 0 0 M 4 ~γ
 Ö
 c ...dŷ γ- Ö
 0 ~γ
 Ö

c €çÐÀ 1- Ö 0 ~1
Ö

c 1EÄ 1- Ö 2 ~1
Ö † c cBÄ¼

x → → → : L $\frac{3}{4}$ - x | 0 0 0 M 4 c 0 c 0 c 2 c + $\frac{3}{4}$

$\emptyset \rightarrow \rightarrow \rightarrow \gamma \hat{y}$
 $\emptyset^L : y \frac{3}{4} + \emptyset | 0 0 0 0 4 \quad \sim \gamma$
 \emptyset
 $> \gg \div | \gamma - \emptyset$
 $0 \sim \gamma$
 \emptyset

> ,EIA 1- Ø 0 ~1
Ø

> ðò!A 1- Ø 4 ~1
Ø † > à 'A^{3/4}

$\dot{U} \rightarrow \rightarrow \rightarrow 0 \quad L \quad \approx_4 - \dot{U} \mid 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ d \ 0 \ 3 \ 0 \ 2 \ 4 \ 4 \ + \ \approx_4$

Ú → → → 0^L \mathbb{Z}_4 - Ú | 0 0 0 0 0 W 0 0 0 4 4 4 † \mathbb{Z}_4

Ŷ → → → → L 3/4 - Ŷ | → → → → → [→ → → < < < † 3/4

$\mathbb{P} \quad e \rightarrow 0 \quad \gamma \quad \dot{y}$
 $\mathbb{P} \quad L \quad 0 \quad \theta \quad \frac{3}{4} \quad + \quad \mathbb{P} \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 \mathbb{P}
 $N \quad \dot{z} \quad Y \quad \gamma \quad - \quad \mathbb{P}$
 $0 \quad \sim \gamma$
 \mathbb{P}

0 ∈ ℕ₀ 1 - 1 0 ~ 1
1

N OÑ@ 1- B ð { ~1
B † N »Ò@¼

β $e \rightarrow 0$ γ \hat{y}
 β L : n $\frac{3}{4}$ \dagger β | 0 0 0 0 4 $\sim \gamma$
 β
 $= \hat{z}$ Y γ β
 0 $\sim \gamma$
 β

$$= \epsilon | \tilde{N} e^{-\beta} \quad 0 \sim 1$$

= 0Ñ@ 1- B 2 ~1
 β + = »Ò@× D Æ+ 11 ^ œ ž ^ 4 ^ , H 4 ^ ^ ^ ^ ^ œ ^ œ ^ 4 ^ 4
 4 4 H 4 ^ □+ à ◀ • ž □+ á ◀ • ž □+ â ◀ • ž □+ ã ◀ • ž □+ ä ◀ • ž □+ å ◀ • ž □+ æ ◀ •
 ž □+ ç ◀ • ž □+ è ◀ • ž □+ é ◀ à ž □+ ê ◀ Ñ ž □+ ë ◀ Ñ ž □+ ì ◀ Ñ ž □+ í ◀ Ñ ž □+ î ◀ à ž □+ ï ◀ w ž □+ ð ◀ • ž □+ ñ ◀ h ž □+ ò ◀ Ñ ž □+ ó ◀ h ž □+ ô ◀ • ž □+ õ ◀ • ž □+ ö ◀ • ž □+ ÷ ◀ • ž □+ ø ◀ • ž □+ ù ◀ • ž □+ ú ◀ • ž □+ û ◀ • ž □+ ü ◀ • ž □+ ý ◀ • ž □+ þ ◀ • ž □+ ÿ ◀ h ž ¼

à → → 0 1 ý
à L 0 o ¼

à | 0 0 0 • ý
à □ M ^ 1- à 4 ~1
à
' €#á@ 1- à
0 ~1
à

3 «Ø@ 1- à 0 ~1
à

à + ` €ÅÛ@¼
` «Ø@ 1- à Ȧ { ~1

á → → 0 0 L ¾

á | 0 0 0 • ý
á ■ M % ı- á 4 ~ı
á
' @lâ@ ı- á
0 ~ı
á

3 À°á@ 1- á 0 ~1
á

À°á@ 1- á { ~1
á † ` Pâ@¼

$\hat{a} \rightarrow \rightarrow 0 \ 0 \ L \ \frac{3}{4}$

â | 0 0 0 • ý
â □ M t 1- â 4 ~1
â
N]° |A 1- â
0 ~1
â

°@ 1- â 0 ~1
â

N

°@ 1- â ✱ { ~1
â † N °@¼

$\vec{a} \rightarrow \rightarrow 0 \quad \gamma \quad \vec{y}$
 $\vec{a} \quad L : u \quad \frac{3}{4} \quad \vec{a} \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 \vec{a}
 $C \hat{u} 6 / \gamma \quad \gamma - \vec{a}$
 $0 \sim \gamma$
 \vec{a}

C `Eδ@ 1- ä 0 ~1
ä

C Pδθ 1- ã 4 ~1
ã † C ~öθ¼

ā: ā: → → 0 1 ŷ
L 0 . ¾

ä | 0 0 M • ý
ä □ M † 1- ä 4 ~1
ä
N {*-ý 1- ä
0 ~1
ä

3 Ä;æÄ 1- ä 0 ~1
ä

N Ä äÄ 1- ä Ö { ~1
ä † N 4çÄ¼

$\vec{a} \rightarrow \rightarrow 0 \quad \gamma \quad \vec{y}$
 $\vec{a} \quad L \quad : \quad \} \quad \frac{3}{4} \quad + \quad \vec{a} \quad | \quad 0 \quad 0 \quad 0 \quad M \quad 4 \quad \sim \gamma$
 \vec{a}
 $C \quad \{ * - \vec{y} \quad \gamma - \vec{a}$
 $0 \quad \sim \gamma$
 \vec{a}

C À;æÀ 1- à 0 ~1
à

C À äÄ 1- ä 2 ~1
ä † C 4çÄ¼

æ → → 0 : L ³/₄ - æ | 0 0 0 M 4 c 0 c 0 c 2 c † ³/₄

$\zeta \rightarrow \rightarrow 0 \quad \gamma \quad \hat{y}$
 $\zeta \quad L : y \quad \frac{3}{4} \quad \dagger \quad \zeta \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 ζ
 $> \text{sa5} \quad \gamma - \zeta$
 $0 \quad \sim \gamma$
 ζ

> éá@ 1- ç 0 ~1
ç

> @tää 1- ç 4 ~1
ç † > @üää¼ & è † → → → → → → → → → → → → → † ¼ & é ←
è 1 F ¼ ¶ è L ý
è
! G 1- è
ý
è

" H $\frac{3}{4}$
ê " "

ý
ê ð " I ɾ- ê † # ¾ † ë -
ë
\$ J ý
ë
ž K ¾

ý

2
2
2

Ÿ
ë ð % L 7- ë † # ¾ ì -
Ÿ
ì !

! M 7- ì Ý
ì

! N $\frac{3}{4}$
i ð & + $\frac{3}{4}$ ↑ í -
í
! O ɿ- í
Ý
í

! 0 1- í ý
í

0 → → 0 0 L 3/4 - 0 | 0 0 0 0 0 W 0 0 0 0 0 4 + 3/4

ñ → → → → L ¾ - ñ | → → → → → [→ → → → → < † ¾
ò → → Ÿ
ò 1 , Š 1- ò L 9 ¾ - ò | 9 9 9 9 → [→ → → → → < † ¾

ó → → → → L $\frac{3}{4}$ - ó | → → → → → [→ → → → → < † $\frac{3}{4}$

3 €Døø 1- ô 0 ~1
ô

` Εμύθ 1- δ ḡ i ~1
ô † ` Εμύθ¼

$\tilde{\sigma} \rightarrow \rightarrow 0 \quad \gamma \quad \dot{\gamma}$
 $\tilde{\sigma} \quad L \quad 0 \quad A \quad \frac{3}{4} \quad \dagger \quad \tilde{\sigma} \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 $\tilde{\sigma}$
 $\cdot \quad \tilde{a} \tilde{E} - \quad \gamma - \quad \tilde{\sigma}$
 $0 \quad \sim \gamma$
 $\tilde{\sigma}$

3 €

i@ 1- ð 0 ~1
ð

· \i@ 7- ö ð i ~7
ö † ` "ñ@¾

$\ddot{o} \rightarrow \rightarrow 0 \quad \gamma \quad \acute{y}$
 $\ddot{o} \quad \text{L} : n \quad \frac{3}{4} \quad \ddot{o} \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 \ddot{o}
 $= K \acute{z} \gamma \text{J} \quad \gamma - \ddot{o}$
 $0 \quad \sim \gamma$
 \ddot{o}

= à%L A 1- ö 0 ~1
ö

$$= \frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \dot{\theta}^2 + \frac{1}{2} \dot{\phi}^2 \right) + \frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \dot{\psi}^2 \right)$$

÷ → → 0 1 Ÿ
÷ L 0 o ¾

÷ | 0 0 0 • ŷ
 ÷ □ M < 1 - ÷ 4 ~1
 ÷
 \ ×É@ 1 - ÷
 0 ~1
 ÷

3 iÉ@ 1- ÷ 0 ~1
÷

、 dÉ@ 1- ÷ ʘ { ~1
÷ † ` óÉ@¾

$\emptyset \rightarrow \rightarrow 0 \ 0 \ L \ \frac{3}{4}$

ø | 0 0 0 • ý
ø ■ M E 1- ø 4 ~1
ø
' ù2 1- ø
0 ~1
ø

0 "»@ 1- ø 0 ~1
ø

ä»@ 1- ø { ~1
ø † ` OÄ@¼

ù → → 0 1 ý
 ù^L : u ¼ † ù | 0 0 0 0 4 ~1
 ù
 S SW† 1- ù
 0 ~1
 ù

S +™|A 1- ù 0 ~1
ù

S ç-A 1- ù 4 ~1
ù † S 0éA¼

ú → → 0 1 ŷ
ú L 0 . ¾

ú | 0 0 M • ŷ
ú ■ 1 † ɿ- ú 4 ~ɿ
ú
N ɿ- ú
0 ~ɿ
ú

6
ú 1 - ú 0 ~1

N
 $\hat{u} \vdash N$
 $\hat{u} \rightarrow 0$
 $\hat{u}^L : \} \frac{3}{4} \vdash \hat{u} \mid 0 \ 0 \ M \ 1 \ 4$
 \hat{u}
 $=$
 0
 \hat{u}

$$\hat{u} = \gamma - \hat{u} \quad 0 \sim \gamma$$

$$\frac{=}{\hat{u} +} = \frac{\gamma - \hat{u}}{\frac{3}{4}} \approx 4 \sim \gamma$$

$\ddot{u} \rightarrow 0 : L \frac{3}{4} - \ddot{u} \mid 0 0 M 1 4 = 0 = 0 = 4 = + \frac{3}{4}$
 $\dot{y} \rightarrow 0 \mid \dot{y}$
 $\dot{y}^L : y \frac{3}{4} + \dot{y} \mid 0 0 0 0 4 \quad \sim 1$
 \dot{y}
 $> SW^J \mid \dot{y}$
 $0 \sim 1$
 \dot{y}

$$\hat{y} > \frac{1}{n} \sum_{i=1}^n \hat{y}_i \quad 0 \sim 1$$

$$\begin{aligned} &> \varphi^{-A} \gamma^{-\dot{y}} \ddot{x} \ 4 \sim \gamma \\ \dot{y} \ \dagger \ > \ 0 \in \mathbb{A}^{\frac{3}{4}} \end{aligned}$$

p → 0 0 ^L _¼ - p | 0 0 0 0 0 w 0 0 0 4 4 4 † _¼

$\dot{y} \rightarrow \rightarrow \rightarrow L \approx_4 - \dot{y} \mid \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow [\rightarrow \rightarrow \rightarrow < < < + \times D \wedge \ddot{\gamma} \quad 1 \gamma \in \quad \wedge \in \wedge 4 \wedge$
 $* * \mid \backslash T r * , 4 4 H 4 \wedge \wedge \wedge \in \quad \wedge \in + 2 + 2 \square \gamma + \quad \triangleleft h \quad \ddot{\gamma} \square \gamma +$
 $\triangleleft h \quad \ddot{\gamma} \square \gamma + \gamma \quad \triangleleft \tilde{N} \quad \ddot{\gamma} \square \gamma + L \quad \triangleleft h \quad \ddot{\gamma} \square \gamma + \uparrow \quad \triangleleft \cdot \quad \ddot{\gamma}$
 $\square \gamma + \mid \quad \triangleleft \cdot \quad \ddot{\gamma} \square \gamma + - \quad \triangleleft \cdot \quad \ddot{\gamma} \square \gamma + \cdot \quad \triangleleft \cdot \quad \ddot{\gamma} \square \gamma + \square \quad \triangleleft \cdot$
 $\ddot{\gamma} \square \gamma + \quad \triangleleft \cdot \quad \ddot{\gamma} \square \gamma +$
 $\triangleleft \alpha \quad \ddot{\gamma} \square \gamma +$
 $\triangleleft \alpha \quad \ddot{\gamma} + \square \gamma +$

◀ h

⊗ □₁+

◀ Ñ

⊗ □₁+

◀ h ✘ □₁+ ✘ ◀ . ✘ □₁+ + ◀ . ✘ □₁+ ◀ ◀ .
 ✘ □₁+ ↑ ◀ . ✘ □₁+ !! ◀ . ✘ □₁+ ¶ ◀ . ✘ □₁+ ⊥ ◀ .
 □₁+ ↑ ◀ . ✘ □₁+ τ ◀ . ✘ □₁+ † ◀ α ✘ ◀ .
 ✘ □₁+ ◀ ñ ✘ □₁+ † ◀ à ✘ □₁+ → ◀ ñ ✘ □₁+ ← ◀ ñ
 ◀ w ✘+³/₄ ✘ □₁+ ◀ ñ ✘ □₁+ - ◀ à ✘ □₁+ -

→ → → L $\frac{3}{4}$ - | → → → → → [→ → → < < < † $\frac{3}{4}$

$\rightarrow \rightarrow \rightarrow \text{L} \frac{3}{4} - \quad | \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow [\rightarrow \rightarrow \rightarrow < < < \dagger \frac{3}{4}$
 $\uparrow \quad \rightarrow \rightarrow \quad \text{Y}$
 $\uparrow \uparrow \text{f} \quad \uparrow - \uparrow \text{L} \text{g} \frac{3}{4} - \uparrow | \text{g} \text{g} \text{g} \text{g} \rightarrow [\rightarrow \rightarrow \rightarrow < < < \dagger \frac{3}{4}$

L → → → → L $\frac{3}{4}$ - L | → → → → → [→ → → < < < † $\frac{3}{4}$

↓ → → 0 7 ŷ
 ↓ L 0 - ¼ † ↓ | 0 0 0 0 4 ~1
 ↓
 ` kVãŷ 1- ↓
 0 ~1
 ↓

3 À*öÀ 1- 1 0 ~1
J

、 À*òÀ 7- J Ø { ~7
J † 、 、 ²òÀ¾

| → → 0 1 ŷ
 | L 0 Ö ¼ † | | 0 0 0 0 4 ~1
 |
 ` ±üCÁ 1- |
 0 ~1
 |

3 wÚÀ 1- | 0 ~1
|

∫ dU_A γ - | ⋆ { ~γ
| + ∫ dU_A 3/4

$$\begin{array}{l}
- \rightarrow \rightarrow 0 \quad \gamma \quad \check{y} \\
- \quad \left| \begin{array}{cccccccc} 0 & \hat{0} & \frac{3}{4} & + & - & | & 0 & 0 & 0 & 0 & 4 \end{array} \right. \quad \sim \gamma \\
- \\
\backslash \quad \circ \check{y} \check{y} \quad \gamma \quad - \quad - \\
0 \quad \sim \gamma \\
-
\end{array}$$

3 SÖÄ 1- - 0 ~1
-

、 -ÑÀ 1- - Õ { ~1
- + ` € ÒÀ¾

- $\rightarrow \rightarrow 0 \quad \gamma \quad \dot{y}$
- $L \quad 0 \quad \ddot{O} \quad \frac{3}{4} \quad \ddagger \quad \bullet \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
-
- N $\delta > \ddot{A} \quad \gamma - \bullet$
- 0 $\sim \gamma$
-

○ @ Æ 1- • 0 ~1
•

N @ Å 1- • Ø { ~1
• † N @ Å¼

$\square \rightarrow \rightarrow 0 \quad \gamma \quad \hat{y}$
 $\square \quad L : \} \quad \frac{3}{4} \quad \dagger \quad \square \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
 \square
 $= -\dagger \tilde{A} \ddot{u} \quad \gamma - \quad \square$
 $0 \quad \sim \gamma$
 \square

$$\begin{aligned} &= \int_{-\infty}^{\infty} \delta(x) \delta(x) dx \\ &= \int_{-\infty}^{\infty} \delta(x) dx \end{aligned}$$

$$\rightarrow \rightarrow 0 : \begin{array}{c} L \\ \frac{3}{4} \end{array} - \quad | \quad 0 \ 0 \ 0 \ 0 \ 4 = 0 = 0 = 2 = + \frac{3}{4}$$

$$\rightarrow \rightarrow 0 \quad \gamma \quad \hat{y}$$

$$\begin{array}{l} L : \hat{y} \quad \frac{3}{4} \quad + \\ | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \end{array} \quad \sim \gamma$$

$$H \rightarrow + \tilde{A} \hat{u} \quad \gamma \quad -$$

$$0 \quad \sim \gamma$$

H X Á 1-
0 ~1

> ÀT Á 7-
Ï 4 ~7

+ > `{ Á¾

→ → 0 : L ¾ -
| 0 0 0 0 4 B 0 B 0 c 4 c † ¾ (

→ y → → → → → → → → → → → → < < < † ^{3/4}
 → h y
 1 , ? 1 - L 9 ^{3/4} - | 9 9 9 9 → → → → → < < < † ^{3/4}

→ Y → → L ¾ -

| → → → → → → → → → < < < † $\frac{3}{4}$

→ Y 0 1 ŷ
L 0 @ ¼ + | 0 0 0 0 4 ~1
N Éi 1-
O ~1

○ ^z@ 1- ✖ 0 ~1
✖

N ^z@ 1- 2 ~1
+ N IÁ@4

$$\begin{array}{l}
+ \rightarrow Y \ 0 \ 1 \ \hat{y} \\
+ \quad : \ n \ \frac{3}{4} \ + \ + \ | \ 0 \ 0 \ 0 \ 0 \ 4 \quad \sim 1 \\
+ \\
= \hat{E}i \ 1 - + \\
0 \ \sim 1 \\
+
\end{array}$$

$$\frac{=}{+} \hat{z} @ \gamma - \dagger \quad 0 \sim \gamma$$

$$= \hat{z} @ \gamma - \dagger \ddot{x} 2 \sim \gamma$$

$$\dagger \dagger = I \hat{A} @ \frac{3}{4}$$

◀ → Y 0 1 Ŷ
◀ L 0 o ¾

◀ | 0 0 0 • ŷ
◀ ◻ M Ž ̣- ◀ 4 ~̣
◀
◀ | "H ̣- ◀
0 ~̣
◀

3 "Æ@ 1- ◀ 0 ~1
◀

TMÆ@ 7- ◀ ✘ { ~7
◀ + ` ŠÁ@¾4

↕ → Y 0 0 L $\frac{3}{4}$

↑ | 0 0 0 • ŷ
↑ □ 0 t 1- ↑ 4 ~1
↑
N ¾

↕
0 0 0 ~1
↕

N
↓ + N 1- ↓ 2 ~1
 3/4

!! → Y 0 1 ŷ
 !! L : u ¼ † !! | 0 0 0 0 4 ~1
 !!
 = 3ë± 1- !!
 0 ~1
 !!

= e!Ó@ 1- !! 0 ~1
!!

= \$Ó@ 1- !! 4 ~1
!! † = €iÑ@¼

$$\begin{array}{ccccccc} \eta & & \rightarrow & \Upsilon & 0 & \uparrow & \dot{\Upsilon} \\ \eta & \text{L} & & 0 & . & & \frac{3}{4} \end{array}$$

¶ | 0 0 0 • ŷ
¶ □ 1 ¶ 4 ~
¶
N Ó¶Nŷ ¶- ¶
0 ~
¶

ο ε!όÀ 1- ¶ 0 ~1
¶

N \$ÓÀ 1- ¶ 2 ~1
¶ + N €iÑÀ¼

$$\begin{array}{l}
\perp \rightarrow Y \ 0 \ 1 \ \hat{y} \\
\perp \ L : \} \ \frac{3}{4} \ \dagger \ \perp \ | \ 0 \ 0 \ M \ 1 \ 4 \quad \sim 1 \\
\perp \\
= \hat{O} \ \hat{N} \ \hat{y} \ 1 - \perp \\
0 \ \sim 1 \\
\perp
\end{array}$$

$$\frac{= \epsilon! \text{ÓÀ} \gamma - \perp}{\perp} \quad 0 \sim \gamma$$

$$\begin{aligned} &= \int_0^1 \int_0^1 \frac{1}{1-x^2-y^2} dx dy \\ &= \int_0^1 \int_0^{\sqrt{1-x^2}} \frac{1}{1-x^2-y^2} dy dx \end{aligned}$$

T → Y 0 : L 3/4 - T | 0 0 M 1 4 = 0 = 0 = 4 = † 3/4

\downarrow \rightarrow Y 0 \uparrow \hat{Y}
 \downarrow L : y $\frac{3}{4}$ \downarrow \downarrow | 0 0 0 0 4 \sim
 \downarrow
 H \uparrow \downarrow
 0 \sim
 \downarrow

H
† γ - † 0 ~ γ

" H 3/4
→ " "

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→ Œ " I 1 - → † # ¾ ↑ ← -
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← Ŷ % L 7 - ← † # ¾ - !
Ŷ

! M 1 - Y

! N $\frac{3}{4}$
ÿ & + $\frac{3}{4}$ ↑ - ŷ

! O 1-
ŷ

! 0 1 - ý

1 2 2 H 4 ^ ^ ^ ^ ^ 4 ^ 4 , H 4 ^ ^ œ ~ ^ œ ^ 4 ^ * * | ` T r * □_+
 ◊ □_+ ! ◊ □_+ h ◊ □_+ " ◊ □_+ Ñ ◊ □_+ # ◊ □_+ h
 ◊ □_+ \$ ◊ □_+ % ◊ □_+ & ◊ □_+ ' ◊ □_+
 ◊ □_+ (◊ □_+) ◊ □_+ * ◊ □_+
 + ◊ □_+ , ◊ □_+ - ◊ □_+ 0 ◊ □_+
 ◊ □_+ 1 ◊ □_+ 2 ◊ □_+ 3 ◊ □_+ 4 ◊ □_+
 ◊ □_+ 5 ◊ □_+ 6 ◊ □_+ 7 ◊ □_+ 8 ◊ □_+
 ◊ □_+ 9 ◊ □_+ h ◊ □_+ : ◊ □_+ ; ◊ □_+ h
 ◊ □_+ < ◊ □_+ = ◊ □_+ > ◊ □_+ ?
 ◊ □_+

→ Y 0 0 L $\frac{3}{4}$ - | 0 0 0 0 0 d 0 3 0 3 0 2 + $\frac{3}{4}$

! → Y → → L ¾ - ! | → → → → → [→ → → → → < † ¾
" → Y Ÿ
" 1 , Ÿ 1- " L 9 ¾ - " | 9 9 9 9 → [→ → → → → < † ¾

→ Y → → L ¾ - # | → → → → → [→ → → → → < † ¾

\$ e Y 0 1 y
\$ L 0 > 3/4 + \$ | 0 0 0 0 4 ~1
\$
4 C ±
1 - \$
0 ~1
\$

3 i #A 1- \$ 0 ~1
\$

4 Ô A 1- \$ 3 ~1
\$ † 4 æ!A¼

```

% e Y 0 1 y
% L 0 ü ¼ + % | 0 0 0 0 4 ~1
%
4 =Ü¶A 1- %
0 ~1
%

```


3 @À@ 1- % 0 ~1
%

4 cÀ@ 1- % ð 3 ~1
% † 4 ìÀ@¼

& e Y 0 1 ŷ
& L 0 Đ ¼ † & | 0 0 0 0 4 ~1
&
4 SG L 1- &
0 ~1
&

3 ùð@ 1- & 0 ~1
&

4 ùö@ 1- & 3 ~1
& † 4 ¼

' e Y 0 1 y
' L 0 3/4 + ' | 0 0 0 0 4 ~1
'
4 \hat{A} @ 1 - '
0 ~1
'

(e Y 0 1 ŷ
 (L 0 Ū ¼ † (| 0 0 0 0 4 ~1
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$$= m'A \quad \gamma^-) \quad 0 \sim \gamma$$

$$\begin{aligned} &= \ddot{A}_{\overline{2}|} \cdot \ddot{A}_{\overline{1}|} \cdot \ddot{A}_{\overline{2}|} \cdot \ddot{A}_{\overline{1}|} \\ &= \ddot{A}_{\overline{4}|} \end{aligned}$$

* e Y 0 1 ŷ
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* † 4 " >@34

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- e Y 0 0 L ¾

- | 0 0 0 • ŷ
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3 @P^A 1- - 0 ~1
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4 PíA 7- - 2 ~7
- † 4 Ò A^{3/4}

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C, #/A 1- . 0 ~1
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. † C 1ü. A^{3/4}

/ → Y 0 1 Ŷ
/ L 0 . ¾

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3 ÀrÀ 1- / 0 ~1
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4 ÀrÀ 1- / 2 ~1
/ † 4 `sÀ¼

$0 \rightarrow Y \otimes \mathbb{Z} \rightarrow Y$
 $0 \rightarrow L : \} \cong \mathbb{Z} \oplus 0 \mid 0 \ 0 \ M \ 1 \ 4 \quad \sim \mathbb{Z}$
 0
 $= / \mathbb{Z} \otimes \mathbb{Z} \rightarrow 0$
 $0 \sim \mathbb{Z}$
 0

$$= \frac{\text{Ar} \cdot \text{r} - 0}{0} \sim \text{r}$$

$$\begin{aligned} &= \text{Ar} \bar{A} \bar{1} - 0 \bar{0} \bar{4} \sim \bar{1} \\ 0 \bar{1} &= \bar{s} \bar{A} \bar{3} \bar{4} \end{aligned}$$

1 → Y 0 0 L $\frac{3}{4}$

1 | 0 0 0 • ŷ
 1 | 0 ' 1- 1 4 ~1
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3 žĀĀ ġ- 1 0 ~ġ
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2 → Y 0 0 L ¾

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2 □ 0 " 1- 2 4 ~1
2
4 ž"ö 1- 2
0 ~1
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3 ~F Á 1- 2 0 ~1
2

4 ØØ Á 1- 2 Ø 2 ~1
2 † 4 ØØÁ¼

3 → Y 0 0 L $\frac{3}{4}$

3 | 0 0 0 • ŷ
3 □ M v 1- 3 4 ~1
3
4 : „û 1- 3
0 ~1
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Á 1- 3 0 ~1
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4 + Á 1- 3 2 ~1
3 + 4 e»

\hat{A}^3_4

4 → Y 0 0 L 3/4

4 | 0 0 0 • ŷ
4 □ U w 1- 4 4 ~1
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4 € .EÀ 1- 4
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4

\ ²EÄ 1- 4 0 ~1
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$$\frac{4}{4} + \frac{4}{4} = \frac{4}{4} + \frac{4}{4} = 2 \sim 1$$

5 → Y 0 1 ŷ
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C i Jñ 1- 5
0 ~1
5

C 8\&A 1- 5 0 ~1
5

C 4 & A 1 - 5 4 ~ 1
5 + C H A 3/4

6 → Y 0 : L $\frac{3}{4}$ - 6 | 0 0 0 0 4 c 0 c 0 c 4 c + $\frac{3}{4}$

7 → Y 0 1 ŷ
7 L : y ¾ † 7 | 0 0 0 0 4 ~1
7
> ?<È• 1- 7
0 ~1
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> W!A 1- 7 0 ~1
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> T A 1- 7 4 ~1
7 + > [-A^{3/4} (8 → | → → → → → → → → → → → → < < < + ^{3/4}

9 → Y → → L ¾ - 9 | → → → → → [→ → → < < < † ¾
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$$\begin{aligned}
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&= \\
&4 \#SK^- \gamma^- = \\
&0 \sim \gamma \\
&=
\end{aligned}$$

$$4 \sim \perp \blacktriangleleft A \quad \gamma - = \text{Ø} \quad 2 \sim \gamma$$

$$= \dagger \quad 4 \quad \hat{A} \dagger A^{\frac{3}{4}}$$

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$A \quad e \quad Y \quad 0 \quad \gamma \quad \hat{y}$
 $A \quad L \quad 0 \quad (\quad \frac{3}{4} \quad + \quad A \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 4 \quad \sim \gamma$
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 $4 \quad \zeta A^{0j} \quad \gamma - A$
 $0 \quad \sim \gamma$
 A

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B

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$$\frac{4}{B+4} \quad \frac{1-B}{\frac{3}{4}} \quad 2 \sim 1$$

$C \rightarrow Y \ 0 \ 1 \ \dot{Y}$
 $C^L : n \ \frac{3}{4} \dagger \ C \ | \ 0 \ 0 \ 0 \ 0 \ 4 \quad \sim 1$
 C
 $= \acute{O}P\% \ " \ 1 - C$
 $0 \ \sim 1$
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$$\begin{aligned} &= \rightarrow k^{\wedge} \quad \neg - C \quad 0 \sim \neg \\ C \end{aligned}$$

$$\begin{aligned} &= \text{ŠČU } \gamma - C \text{ } \ddot{\text{X}} \text{ } 2 \sim \gamma \\ C \text{ } \dagger &= \text{ÚT} \setminus \frac{3}{4} \end{aligned}$$

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D L 0 o ¾

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D

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D

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D † 4 àeJ A¼

E → Y 0 0 L $\frac{3}{4}$

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E

3 ²á@ 1- E 0 ~1
E

4 €00@ 1- E 2 ~1
E † 4 €wÜ@¼

$F \rightarrow Y \ 0 \ 1 \ \hat{Y}$
 $F \ L : u \ \frac{3}{4} \ + \ F \ | \ 0 \ 0 \ 0 \ 0 \ 4 \ \sim 1$
 F
 $C \ \frac{1}{2} \ + \ \beta \ % \ 1 - F$
 $O \ \sim 1$
 F

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C ø?8A 1- F 4 ~1
F † C P^l:A^{3/4}
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G L 0 1 3/4 † G | 0 0 M M 4 ~1
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G

4 pÇÀ 1- G 2 ~1
 G † 4 -ÈÀ¼
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$$\begin{aligned} &= p\dot{C}\dot{A} \quad \gamma - H \quad 0 \sim \gamma \\ &H \end{aligned}$$

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J + 4 xGáz. ^†Á³₄

$K \rightarrow Y \rightarrow \Gamma \hat{Y}$
 $K \begin{smallmatrix} L \\ 0 \end{smallmatrix} > \frac{3}{4} \dagger K \mid 0 \ 0 \ 0 \ 0 \ 4 \quad \sim \Gamma$
 K
 $2 \{9' \hat{a} \Gamma - K$
 $0 \sim \Gamma$
 K

2 šáý 1- K 0 ~1
K

2 zPšÿ 1- K 4 ~1
K † 2 à¥5Á¼

$$L \rightarrow Y \rightarrow 0 \quad L \cong_{\mathbb{Z}} -L \mid 0 \ 0 \ 0 \ 0 \ 4 \ 2 \ 0 \ 3 \ 0 \ 2 \ 4 \ 2 \quad + \cong_{\mathbb{Z}}$$

$$\begin{array}{cccccccc} M & \rightarrow & Y & \rightarrow & \gamma & \dot{Y} & & \\ M & L & 0 & \infty & \frac{3}{4} & \dagger & M & | & 0 & 0 & 0 & 0 & 4 & & L_1 \end{array}$$

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