C o- C A 3 n_ o- C A /- n o- A 3 Co-

In o cion

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C o- C A 3 n_ o- C A 1- n o- A 3 Co-

 $\begin{array}{c} \mathbf{a} \in \mathbf{S} \\ - \mathbf{A} \quad App \quad \mathbf{n} \quad \mathbf{on}_{\mathbf{A}} \quad \mathbf{C} \quad \mathbf{A} \quad \mathbf{n} \quad \mathbf{C} \quad \mathbf{n}_{\nabla} \quad \mathbf{on} \quad \mathbf{p} \\ -\mathbf{A}_{-\nabla} \quad -\mathbf{A}_{-\nabla} \quad \mathbf{p} \quad \mathbf{o} \quad \mathbf{on} \quad \mathbf{n}_{-} \quad \mathbf{n} \quad \mathbf{o} \quad \mathbf{po} \quad \mathbf{on}, \quad \mathbf{m}_{-} \quad \mathbf{p} \quad \mathbf{o} \quad \mathbf{o}_{\mathbf{A}_{-}} \quad \mathbf{o} \\ - \mathbf{v} \quad \mathbf{v} \quad \mathbf{n} \quad - \end{array}$

 $-n \qquad , \qquad \overline{\mathbf{v}} n \qquad \mathbf{n} \qquad \mathbf{n} \qquad \mathbf{v} \qquad \mathbf{o} \qquad$

C o- **\G**A **y** n_ o- **G**A /- n. o- **\y** Co -

- A. I. $n \mid_{\nabla} \eta \eta_{-} n \circ \eta_{-} \eta_{-}, \dots \circ n \circ \eta_{-I-}$ o. I. Gen o C. A. I. Ion $\eta_{-I-}, \eta_{-I}, \eta_{-I}$ App $n, \eta \circ \eta \circ \eta_{-I-}, \eta_{-I-}, \eta_{-I-}$

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C o- C A 3 n_ o- C A - n. o- A 3 Co-

y - n n, App n , $n n_{\overline{v}}$ on o. $\mu - on o$, n - o, $A - o n - \eta_{-}$, $o - n - \eta_{-}$, $o - n - \eta_{-}$, $o - \eta_{-}$, o -

 $y_{3} - B$ is on indicating probability of the second se

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C o- A G A 3 n_ o- G A /- n o- A 3 Co -

- B \downarrow_{-} o- C A o $o_{\overline{y}}$ C o- A C A \overline{y} , A $n o_{\overline{y}}$ pon n o μ_{-} on μ_{-} o n -

 $- n , pon_n , on_{I-} n$

 $- B \downarrow_{-} o - G A \gamma o n - \gamma C$ $o - \lambda G A \gamma , \lambda n o \downarrow_{-} \downarrow_{-} po \eta n o$ $\mu_{-} o n - \eta \rho \eta - \eta \rho \eta - \eta \rho \eta$

- B μ o- C A γ o γ C o- λ C A γ , λ n n n μ o. App n o o μ O n $\nabla \mu$ On η n η n γ , γ n n p o n γ on η n γ n γ , γ n App n o o n on μ o n n on γ γ o

 $\mathbf{y} - \mathbf{n}$ \mathbf{y} , App \mathbf{n} \mathbf{h} \mathbf{n} \mathbf{n} $\mathbf{y} - \mathbf{n}$ \mathbf{o} \mathbf{o} \mathbf{n} \mathbf{o} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} $\mathbf{v}_{-} \mathbf{n}$ \mathbf{n} \mathbf{n} \mathbf{v}_{-} \mathbf{n} \mathbf{n} \mathbf{v}_{-} \mathbf{n} \mathbf{n} \mathbf{v}_{-} \mathbf{n} \mathbf{n} \mathbf{v}_{-} \mathbf{n} \mathbf{v}

C o- **A G** A 3 <u>n</u>_ o- **G** A <u>i</u>_ n o- **A** 3 Co -

- B , o- GA 3 o 3 C o- AGA 3, A n <u>n</u>-, n o App n ono o n n 3, m p , App n-

- n \mathfrak{Z} , n \mathfrak{Z} , n \mathfrak{Z} , \mathfrak{Z} . App n \mathfrak{Z}_{-} , n \mathfrak{Z}_{-} , \mathfrak{Z}_{-}

 $- n \qquad \mathbf{y}, \qquad \mathbf{pon} \qquad \mathbf{n} \qquad \mathbf{n}$

 $- B \downarrow_{-} o - G A 3 o 3, A n n_{-,-}$ - n o pon n o o n n C - A G A 3 n n 3 -

 $- n n \mathbf{y}, \quad po\mathbf{y}_n \quad \dots \quad on_{I-} n \mathbf{y}_0 \quad n n$ $p \cdot o \mathbf{y}_0 - \mathbf{G} \mathbf{A} \mathbf{y}_0 - \mathbf{G} \mathbf{y}_0$

- n n γ , App n ... o n n pon o μ o- **G** A γ - n μ on, App n n μ o $\overline{\gamma}$ on n p o $\overline{\gamma}$ o n n p o $\overline{\gamma}$ o - **G** A γ -

C o- C A C A C ŋ_ o- G A /- n o- A C - Co -

 $\mathbf{y} - \mathbf{B}$ $\mathbf{y} = \mathbf{0} - \mathbf{C} - \mathbf{A} \mathbf{y} \mathbf{0}$ $\mathbf{n} \mathbf{y} \mathbf{C}$ $\mathbf{0} - \mathbf{A} \mathbf{C} - \mathbf{A} \mathbf{y}$, $\mathbf{A} - \mathbf{n} \mathbf{0}_{I-1}$ $\mathbf{p} - \mathbf{n} \mathbf{0}$ $\mathbf{n} \mathbf{n}$, $\mathbf{n} - \mathbf{n} \mathbf{0}$, $\mathbf{0} - \mathbf{0}$ $\mathbf{0}$ $\mathbf{0}$

- n n 3, pon _ o o o o _ n n on n n p o _ o GA 3 - 1 o n m n _ o App n _ o GA 3 o n 3C o AGA 3, 7 n n n 3 o n o n -

- B no. on_{A-A-3} n 3, $G-n_{\overline{v}}$ lo. In no App n. $po n on_{\overline{v}}$ lo. In pn_{A-A-3} no. n_{A-3} lo. on $\overline{v} 3 \parallel 0 \parallel 1 \parallel \overline{v}$ lo. pn_{A-3} no. n_{A-3} no. pn_{A-3} no. pn_{A-3-3} no. pn_{A-3

C o- C A 3 n_ o- C A - n o- A 3 Col-

- 🔪 poŋ_n on non 🐺

C o- C A 3 n_ o- C A 3 - n o- A 3 Col-

- A App n no. on n_{1} on n_{2} on n_{2} on n_{3} or n_{1} on n_{2} on n_{3} on n_{4} on n_{5} on n_{1} on n_{5} on $n_{$

- App n no. I_{-} n I_{-} n η_{-}

$Case No \quad ND \checkmark G A \qquad 4$

- App n on n on .

- Con lo. . n μ pon n, μ on o n o po n η Yo $\eta_{-\mu}$ C A no n lo o - n μ , n p , $\eta_{-\mu}$ C A no n $\eta_{-\mu}$ o μ n n n o η_{-} o η_{-} o μ n o μ o μ o μ n o μ o η_{-} o η_{-} o η_{-} o η_{-} po p o η_{-} o η_{-} o η_{-} o η_{-} $C \quad o \rightarrow \mathbf{G} \quad \mathbf{A} \quad$

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C o- C A 3 n_ o- C A 3 /- n o- A 3 Col-

- n Ap , App n $n_{\overline{v}}$, $n_{\overline{v}}$, o n n $n_{\overline{v}}$, - App n_{1} n_{2} op p n_{3} o_{3} n_{3} o_{2} o_{3} n_{μ} n p n_{μ} p $n_{\bar{v}}$ $n_{\bar{v}}$ $n_{\bar{v}}$ $n_{\bar{v}}$ $n_{\bar{v}}$ $n_{\bar{v}}$ $n_{\bar{v}}$ n , App $n_{\gamma\gamma}$ $n_{\gamma\gamma}$ o n_{γ} η , I = I = 0 $, \quad App \quad n_{I} \quad n_{I} \quad o_{m} n \quad o \quad n \quad -A$ $n \mid_{\nabla} m m p opo \prod_{l=1}^{n} n_{l=1} \dots App n m n_{\nabla} \prod_{l=0}^{n} old old \dots$ $o n n = \frac{1}{\sqrt{2}} n = 0$ n = -n App $n = p = nn_{1-} o = 0$ on $\overline{\mathbf{v}}$ on \mathbf{v}_{I-1} , \mathbf{n}_{I-1} , \mathbf{n}_{I-2} , \mathbf{n}_{I-3} , \mathbf{n}_{I-3} , \mathbf{v}_{I-3} pon n you n n - h. $n \rightarrow 0$ $n \rightarrow 0$ $n \rightarrow 0$ $n \rightarrow 0$ A h non pono..., pon n n _v p n n, $n_{\sqrt{2}}$, n, $n_{\sqrt{2}}$, n, $n_{\sqrt{2}}$, $n_{\sqrt{2}}$, n = n = 0, n =n, npl., n o n. p. Gen, o pn, <u>n</u> App n<u>n</u> o on_onol. App n-l l n olo. The second op n, no pon o App n, no no $\overline{\mathbf{v}}$ n n n \mathbf{n} , \mathbf{n} n n n o \mathbf{n} . . . on_{1} , on_{1} , n_{1} , n_{1} , n_{2} , pn_{1} , pn_{1} , pn_{2} , pn_{1} , pn_{2} vono. App n op.n -

C o- C A 3 n_ o- C A - n o- A 3 Col-

 $-\mathbf{G}_{\mathbf{v}}\mathbf{n} + \mathbf{n} + \mathbf{$

- h p on pon o ppon n η_{-1} o i n App n $m = C_{1-}C$ n.o. h Gn o n_{1-} on - hno on n n on o on h o n o n n i o n n App n - B. o n, no n n $m \circ_{-1} f$ n o η_{-} n no o n App n, no η_{-} h n o η_{-} n n n n o n - h o η_{-} on o n n n n o n - h o η_{-} on o n o n - h o η_{-} o η_{-} o η_{-} o n o η_{-} n o o p n - h h n o η_{-} o η_{-} on o η_{-} n o o o o p n - h h n o η_{-} o η_{-} on o η_{-} o o

C o- C A 3 n_ o- C A .__ n o- A 3 Co-

no. App n op n on m on m

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- A. App n n_{μ} n o $n_{\overline{v}}$ n pol. . I n on 0 η_{-} μ_{-} no n_{μ} p n i, A n μ_{-} A n l on o i n p 0 3 \overline{v} η_{-1} o η_{-1}

C o- **AG**A **3** <u>n</u>_ o- **G**A <u>4</u>_ n o- **A 3** Col-

- $o \circ n$, App n_{1-1} no $p \circ 1$, no $p \circ 1$, $p \circ 1$

the ega ty of the dec₁s₁on announced on Dece ber to transfer the App cant bac to NCAD n Geneva as of June and nd₁cat₁ng the ter s attaching to p e entat₁on of th₁s dec₁s₁on by NCAD

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 $-\mathbf{G}_{\nabla}\mathbf{n} \dots \mathbf{op} \mathbf{on}_{\mathbf{z}} \mathbf{p} \mathbf{m} \mathbf{n}_{\mathbf{z}} \mathbf{on}_{\mathbf{z}} \mathbf{n}_{\mathbf{z}} \mathbf{on}_{\mathbf{z}} \mathbf{n}_{\mathbf{z}} \mathbf{n}_{\mathbf{z$

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n n , on

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C o- C A 3 n_ o- C A - n o- A 3 Col-

- n pp on n n h n on , App n , n n h n on on o n n o $C_{A}A$ n $G_{-n}n$, o p n o η_{-} on o η_{-} , η_{-} , n p $o_{\overline{v}/-}$ n η_{-} p op η_{0} n η_{-} p on n η_{-} p n n h o on on-

 $Dec_{!}s_{!}on of$ Dece ber to reass_gn the App cant to NC AD n Geneva m, Ap , App $n - \sqrt{1-v}$ (G-n) $\overline{\mathbf{v}}$ \mathbf{n} \mathbf{p} \mathbf{n} . 1- 1-1- 0 p 0, $n \cdot \nabla O$, $\eta_{-} O$, $\eta_{$ р n op n Co n Jy Yo n_ 0 n_{1-} , m_{1-} , m_{1-} , n_{1-} , n_{1-} n n App n ..., pp on, on ... on o o Gen_v no . I- ON O . o . n **y** Ap . App n . on **y** n 1on . . no on n , n pp on non **v**, no on n on o -

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C o- C A 3 n_ o- C A .- n o- C 3 Co-

n App n n o on n o $n_{\overline{v}}$. . on, . . . \overline{v} n μ_{-} . . . , n_₹o _₹ ·**,** · · · $ppon n_{\mathcal{M}} n p q_{-} n_{\mathcal{M}_{-}} n_{\mathcal{J}} - n$ $po_{n}, o_{n} = n \cdot \frac{1}{\sqrt{2}} + n \cdot \frac{1}{\sqrt{2}} + o \cdot \frac$ n. o. **G**no **Q**A, o η_{-1} , o, η_{-1} f h n n, η_{-1} p n $n_{1}, n_{1}, n_{1},$ $\mathbf{G} \mathbf{n} = \mathbf{o} \cdot \mathbf{n} \cdot \mathbf{o} \cdot \mathbf{n} \cdot \mathbf{o} \cdot \mathbf{n} \cdot \mathbf{v} \cdot \mathbf{v} \cdot \mathbf{n} \cdot \mathbf{o} \cdot \mathbf{v}$ no. n. , n. n. n. n. , n. n. n. pon -

- A. n, μ no n. App no C_A A $n G_n$ o n , μ G_n , μ μ on Ap ,

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-n on n on $n_{\overline{v}}$ on $n_{\underline{v}}$, n

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- I, App n $_{I_{-}}$ o p n on $o_{I_{-}}$ n o . o n $_{I_{-}}$ o p n on $o_{I_{-}}$ o n o C n $_{\overline{v}}$ o $_{\overline{v}}$ Yo - A $_{I_{-}}$ o $_{\overline{v}}$, A n $_{I_{-}}$ o . o n o . o . I for n n $_{I_{-}}$ o p n . o n o . o . I for n o p n . o n o n o n _ _ _ _ _ n n n n p op $_{\overline{v}}$ o n n $_{\overline{v}}$ o n n $_{I_{-}}$ p n . I o . o .

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