Into cion

-

C o- A G A 3
n\_ o- G A

n o- A 3 Co -

a c s

- n ,  $\sqrt{\mathbf{r}}$  n  $\sqrt{\mathbf{r}}$  o .  $\sqrt{\mathbf{r}}$ 

C o- 1 G A 3

n o- 1 G A

n o- 1 G A

Col-

- A. .  $n \mid_{\nabla} m \mid_{L} n \mid_{O} n \mid_{O} n \mid_{D} n \mid_{O} n \mid_{D} n \mid_{$ 

- C o- A G A 3
  n\_ o- G A
   n o- A 3 Col-
- $\gamma$  n n , n n  $\gamma$  on n.  $\gamma$  on  $\gamma$  App n  $\gamma$  on on  $\gamma$  on  $\gamma$  on  $\gamma$  on  $\gamma$  or  $\gamma$
- γγ B ... o n , ... o o ... p , ... o o ... p , ... o ... p , ... o ... n o n ... n o n n ... n o ... App n o γ , n o n ... n o ... App n o ... o ... o ... n o ... o ... n o ... o ... o ... n o ... o ... o ... o ... o ... n o ... o ...
- y n n , Con o App n vo. o loo o n p oppo on o App n. lono CAA -
- $\gamma$  n Ap , App n , n pp on,  $\gamma$  on Ap .  $\Gamma$  o  $\gamma$  n  $\gamma$  n

- C o- A G A 3

  n\_ o- G A

  n\_ o- A Co -
- n A , App n ,  $I_{-}$  n o . App n o . App

- C o- A G A 3

  n\_ o- G A

  n\_ o- A 3 Co -

- n , n pon n n Co pon n -
- o o o n n . In , I o C A y o y C

  o A C A y , A n o pon n o

  n o n -

- n n 3, pon n ... on n n p o L o G A 3 -

C o- A G A 3
n\_ o- G A
- n o- A 3 Co-

- C o- A G A 3

  n\_ o- G A

  -- n o- A 3 Col-

- App n no. n n n o n

## Case No $ND \not = G A$

- A App n on n on ,

\_

C o- 1 G A 3 n\_ o- 6 A Co -

-  $\lambda$  o on ... o<sub> $\nabla$ </sub> ... on p n ... o p n ... o n p n ... o p n ... on p n ... o p n ... on p n ... o p ... on p ... on

- n Ap , App n  $n_{\overline{V}}$  , o n n  $n_{\overline{V}}$  , o  $-A \quad App \quad n_{1} \quad n_{2} \quad op \quad p \quad n_{1}, o_{1} \quad n_{2} \quad o_{2} \quad o_{3} \quad o_{4} \quad o_{4} \quad o_{5} \quad o$  $\mathbf{p}$  . O pon ppon  $\mathbf{p}$  .  $\mathbf{n}$  p  $\mathbf{n}$  n  $\mathbf{n}$  $n_{1}$   $n_{2}$   $n_{3}$   $n_{4}$   $n_{5}$   $n_{5}$  $n \mid_{\overline{V}} n \mid_{\overline{M}} p \text{ opo }_{I-} n_{I-I-} n_{I-I}$ . App  $n \mid_{\overline{M}} n_{\overline{V} \mid_{I-}} o \mid_{\overline{V}} o \mid_{\overline{V$ .o n n  $\mid_{\overline{\mathbf{v}}}$  .o n - n . App n  $_{\mathbf{z}}$  p  $\operatorname{nn}_{\mathbf{z}}$  .o on  $\nabla$  on  $n_{1}$ ,  $n_{2}$ ,  $n_{3}$ ,  $n_{4}$ ,  $n_{5}$ ,  $n_{7}$ p on n r on p n , or p on r -1 $n \mid_{\nabla} n \mid_{\ell} 0 \mid_{\ell} n \mid_{\ell} n \mid_{\nabla} n \mid_{\nabla} n \mid_{\ell} n \mid_$  $n \mid_{\nabla} n_{1} \mid_{\nabla} on_{2} \mid_{A_{2} \mid_{\nabla}} on_{2} \mid_{A_{2} \mid_{\Delta}} on_{2} \mid_{A_{2} \mid_{\Delta}} on_{2} \mid_{A_{2} \mid_{\Delta}} on_{2} on_{2} \mid_{A_{2} \mid_{\Delta}} on_{2} on_{2} \mid_{A_{2} \mid_{\Delta}} on_{2} on$  $\mathbf{n}_{-}, \mathbf{n}_{-}, \mathbf{n}_{-}, \mathbf{n}_{-}, \mathbf{n}_{-} + \mathbf{n}_{-}, \mathbf{n}_{-} + \mathbf{n}_{-}, \mathbf{n}_{-} + \mathbf{n}_{-}$  $\mathbf{G}$  n,  $\mathbf{q}$   $\mathbf{o}$   $\mathbf{p}$  n,  $\mathbf{q}$   $\mathbf{p}$   $\mathbf{p}$   $\mathbf{n}$   $\mathbf{q}$   $\mathbf{p}$ on on one App n-1 n n n n nn = 0, on n = 1, n = 1, n = 1, o pon o App n, no no  $\mathbf{r}$  n nn,  $\mathbf{n}$  no no  $\mathbf{n}$  o  $\mathbf{n}$ on on  $p \mid \mathbf{n}$  on  $p \mid \mathbf{p}$  pn n. ono App n op n -

C o- A G A 3

n\_ o- G A

-- n o- A 3 Co|-

C o- A G A 3

n\_ o- G A

- n o- A 3 Co-

C o- A G A 3

n\_ o- G A

-- n o- A 3 Co|-

the ega ty of the decision announced on Dece ber to transfer the App cant bac to NCAD for Geneva as of June and ndicating the ter s attaching to pe entation of this decision by NCAD

## op o . . p .

- o n n , on .

## n n on

7

C o- 1 G A 3 n\_ o- G A

C o- 1 G A 3

n\_ o- G A Co -

-  $\begin{bmatrix} n & 0 & 0_{\overline{Y}} \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & n & n & n & n & n & n \\ 0 & 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$   $\begin{bmatrix} n & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$ 

## o on on on

Refusa of the ecretary Genera to fu  $y_i$  p e ent the reco endat ons of the  $Eth_ics$   $Off_ice$  and to protect the  $App_ican t$  and ensure  $h_i$  an adequate wor environ ent

C o- 1 G A 3

n\_ o- G A

... n o- 1 3 Col-

 $\gamma - \lambda$  . O.  $o_{\overline{V}}$   $n_{\underline{L}}$  . O p n ... on n App n n o on  $n \mid o \mid n_{\overline{V}} \mid o \mid on, \dots \mid n_{\overline{V}} \mid n_{\overline{V}} \mid on_{\overline{V}} \mid on, \dots$ o on- a n, n o  $n_{\overline{\mathbf{v}}} o_{\overline{\mathbf{v}}}$ o n\_ on o . . . . . . . . . . . . po l . l n ll\_\_\_ o  $n_{\perp}$  on n p n y Yo - po $po_{n}$ ,  $o_{n}$  n q o n o on. o. CAA,...  $n \dots n_{-} \quad n \dots \quad n_{-} \dots n_{-} \quad on, \dots n_{-} \quad on$ no.  $n_{I-}$  on o , n n n I- n I- n I- npon -

 $-A \cdot | n \cdot |_{I-I-I} n \cdot o | n \cdot App \quad n \cdot o \quad C \cdot A \quad n \cdot C \cdot n$   $o \quad n \quad , \quad | \cdot |_{I-I-I} C \cdot n |_{I-I-I-I} o m \cdot Ap \quad ,$ 

C o- A G A 3

n\_ o- G A

n\_ o- A C O-

Prov<sub>i</sub>d<sub>i</sub>ng access to the OIO reports

- n o n n 
$$_{\overline{v}}$$
 on  $n_{-}$ , . , n

C o- A G A 3

n\_ o- G A

L- n o- A 3 Col-

App n P o p n o p o p n o p o p p o p p o p p o