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|             |                |                   |                    |                |                    |
|-------------|----------------|-------------------|--------------------|----------------|--------------------|
| $\delta x$  | $b a b \delta$ | $\delta a \delta$ | $a a b a b \delta$ | $a b \delta x$ | $b a b \delta b x$ |
| $e f e r x$ | $r x$          | $e x$             | $r r r x r x$      | $a e f e$      | $r x r x r x$      |
| $f f x$     |                |                   |                    | $r f f x$      |                    |

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|                                    |       |           |                  |                              |
|------------------------------------|-------|-----------|------------------|------------------------------|
| $\delta r a r \delta a r \delta a$ | $a a$ | $a a$     | $a a b \delta a$ | $\delta b b x a r a$         |
| $e r$                              | $r a$ | $a r$     | $a r a$          | $\delta a r \delta \delta x$ |
| $r x$                              | $a$   | $r r r a$ | $r x r a r$      | $r \delta a$                 |

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|                   |                            |                     |                     |                           |                        |
|-------------------|----------------------------|---------------------|---------------------|---------------------------|------------------------|
| $b x b$           | $\delta \delta \delta b x$ | $\delta \delta b x$ | $\delta a \delta b$ | $a \delta x r a \delta r$ | $\delta \delta \delta$ |
| $a a r$           | $e x f e r$                | $a f r$             | $r \delta r a$      | $b a b x \delta x$        | $f e f$                |
| $\delta x \delta$ | $f$                        | $\delta \delta a$   | $r \delta r a$      | $r x a$                   | $f f$                  |

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|                     |                         |                  |                           |                        |
|---------------------|-------------------------|------------------|---------------------------|------------------------|
| $a a b \delta a$    | $b x$                   | $a b \delta b a$ | $\delta b a a b \delta$   | $a a a$                |
| $b x a b x$         | $r x g x$               | $b x$            | $\delta b a r a b \delta$ | $b b b$                |
| $a r a$             | $a \delta a r \delta x$ | $a$              |                           | $a a a$                |
| $\delta x \delta x$ | $a f x$                 | $\delta x$       |                           | $\delta \delta \delta$ |

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|                     |                     |                     |                  |                     |
|---------------------|---------------------|---------------------|------------------|---------------------|
| $a a b \delta a$    | $\delta x \delta x$ | $a a a$             | $b x \delta a$   | $a b \delta x$      |
| $b a r a r a a$     | $e f e r e x$       | $b$                 | $b \delta b$     | $b b f x$           |
| $\delta x \delta x$ | $f x f \delta r a$  | $r \delta r \delta$ | $r a \delta x$   | $r r e a$           |
|                     |                     |                     | $a r x \delta x$ | $\delta \delta r x$ |

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|                                    |                  |                |                |                     |                            |
|------------------------------------|------------------|----------------|----------------|---------------------|----------------------------|
| $\delta a b \delta b a \delta b a$ | $a \delta x b a$ | $a a \delta x$ | $a a \delta x$ | $\delta x \delta x$ | $b x a$                    |
| $b x \delta b a$                   | $a b \delta$     | $\delta f x$   | $b b a$        | $\delta x \delta x$ | $\delta \delta a b \delta$ |
| $r x r x$                          | $r x a \delta$   | $\delta r e a$ | $r x r$        | $f e e f f$         | $a r r x r x$              |
|                                    |                  |                |                |                     | $a a \delta$               |

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|   |                     |                        |                    |         |
|---|---------------------|------------------------|--------------------|---------|
| $\delta b \delta b \delta b a \delta a a$ | $\delta x \delta x$ | $\delta \delta b x$    | $a a e r$          | $e f e$ |
| $b \delta a$                              | $a a$               | $\delta \delta \delta$ | $a b \delta a e r$ | $f x f$ |
| $a r x$                                   | $r a$               | $f x e r$              | $r a b \delta b x$ | $e x e$ |
|   | $r$                 | $f x a a$              | $\delta x r x r x$ | $r x r$ |

## Part 2 - Propter hoc dimittet

|       |         |             |        |       |       |
|-------|---------|-------------|--------|-------|-------|
|       |         |             |        |       |       |
| a a a | δ a δ δ | b a b a b δ | a a δx | a a a | a a a |
|       |         | rx          | r r    | r f f | δx δx |

|         |        |     |            |            |         |
|---------|--------|-----|------------|------------|---------|
|         |        |     |            |            |         |
| δ a δ δ | bx bx  | a a | a b b bx δ | a          | a       |
| bx fx   | r a δx | rx  | a δ r a    | bx δ a δ b | a δ r a |

|        |          |       |          |           |    |
|--------|----------|-------|----------|-----------|----|
|        |          |       |          |           |    |
| a bx a | bx a a b | δ a a | δ a bx r | δ r a     | rx |
| a r rx | rx rx    | a a   | p b δx   | bx δ fx δ | rx |

|          |         |         |         |         |        |
|----------|---------|---------|---------|---------|--------|
|          |         |         |         |         |        |
| a a      | a b δ a | b a a b | a δ δ a | a δ a   | r δx   |
| bx a a f | rx a rx | a b b   | r r a   | b δ b b | b a bx |

|          |        |    |           |        |    |
|----------|--------|----|-----------|--------|----|
|          |        |    |           |        |    |
| δ r a δx | bx b a | bx | a b δ b a | a δx b | a  |
| a rx     | δ r a  | rx | δx r a δx | a      | δx |

|          |        |       |         |         |       |
|----------|--------|-------|---------|---------|-------|
|          |        |       |         |         |       |
| δ r a δx | r a δx | bx bx | a r     | a r δ a | δx b  |
| a bx a δ | bx b a | rx    | a r δ a | δ f     | rx rx |

|          |         |       |             |         |         |
|----------|---------|-------|-------------|---------|---------|
|          |         |       |             |         |         |
| δ r a δx | r a δ a | b δ a | a a         | a a a   | a a     |
| a b a δ  | fx fx   | δ f   | r a b r a r | b a b a | r a r a |

|                     |           |          |           |
|---------------------|-----------|----------|-----------|
|                     |           |          |           |
| b a a δ b a b δ a b | δ b a δ b | a a a    | δ r a δ r |
| xr a rx             | rx r a    | r δx a r | r rx r a  |
|                     |           |          | a         |

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|           |       |       |             |        |
|-----------|-------|-------|-------------|--------|
|           |       |       |             |        |
| a δ b a δ | b a a | δx a  | b δ a δ a b | b δ a  |
| r         | r a   | r r δ | r r rx      | r δx r |
|           | δx    |       |             |        |

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|             |            |        |     |       |
|-------------|------------|--------|-----|-------|
|             |            |        |     |       |
| a δ a δ a b | b δ a δx g | a a e  | a   | e e e |
| r r rx      | r δx rx    | r r rx | 3 r | r r r |
|             |            |        | 4   | e e e |
|             |            |        | a   | r r r |

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|             |         |       |         |         |         |
|-------------|---------|-------|---------|---------|---------|
|             |         |       |         |         |         |
| a δ r a a r | δx rx a | a δ b | a δ a b | δx rx a | a δ b δ |
| bx δx       | a       | δx    | a       | a       | a       |
| a           | δx      | δx    | δx      | δx      | δx      |

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|        |            |            |               |         |   |
|--------|------------|------------|---------------|---------|---|
|        |            |            |               |         |   |
| e ex f | ex a δ b a | δx a b a δ | b δ b a       |         | a |
| r rx   | ex r r rx  | f δ r a r  | δ a r δx r rx | b rx    |   |
|        |            |            |               | rx a rx |   |

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|          |          |          |         |          |      |
|----------|----------|----------|---------|----------|------|
|          |          |          |         |          |      |
| a a δx r | a δx b a | δ a a    | a a a a | b b a    | a    |
| r r r rx | bx a r a | r r rx r | a b a   | r a δ rx | b rx |
|          |          | δx rx    | r r r   | δ r δ rx | a rx |

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|            |         |           |        |        |
|------------|---------|-----------|--------|--------|
|            |         |           |        |        |
| a a δx r   | a δ bx  | a b a b δ | a a    | a      |
| r r r a rx | rx rx r | r r r     | rx r r | rx r r |
| a a        | a a     |           |        | a a    |