

C:\Users\Vincent\Vincent\...\GlobalApplis.py

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 1 M22 0 M23: 111100000111
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 0, 5, 6, 7] *****FOL 1 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'x5',
'+6']
561 $ Signatures {'-': [1, '-2'], 'o': [1, 'o3', 'o4'], 'x': [1, 'x5'],
'+': [1, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], 'o': ['4']}
607 Clé multi COU x54o
unit FONDRE
```

```
> 678 1 M22 13 M23: 111000001111
**** 138 I_mod [1, 2, 3, 0, 0, 0, 0, 0, 4, 5, 6, 7] *****FOL 1 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '^4', 'x5',
'+6']
561 $ Signatures {'-': [1, '-2'], 'o': [1, 'o3'], '^': [1, '^4'], 'x':
[1, 'x5'], '+': [1, '+6']}
♥♦♣♠ Dicter 556 {'^': ['4'], 'o': ['3']}
607 Clé multi COU ^43o
unit FONDRE
```

```
> 678 1 M22 15 M23: 111110000011
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 0, 0, 0, 6, 7] *****FOL 1 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5',
'+6']
561 $ Signatures {'-': [1, '-2'], 'o': [1, 'o3', 'o4'], '*': [1, '*5'],
'+': [1, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '*': ['5']}
607 Clé multi COU +65*
unit FONDRE
```

```
> 678 1 M22 24 M23: 110000011111
**** 138 I_mod [1, 2, 0, 0, 0, 0, 0, 3, 4, 5, 6, 7] *****FOL 1 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '^3', '^4', 'x5',
'+6']
561 $ Signatures {'-': [1, '-2'], '^': [1, '^3', '^4'], 'x': [1, 'x5'],
'+': [1, '+6']}
♥♦♣♠ Dicter 556 {'^': ['3'], '-': ['2']}
607 Clé multi COU ^32-
unit FONDRE
```

```
> 678 1 M22 32 M23: 111111000001
**** 138 I_mod [1, 2, 3, 4, 5, 6, 0, 0, 0, 0, 0, 7] *****FOL 1 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-
*6']
561 $ Signatures {'-': [1, '-2'], 'o': [1, 'o3', 'o4'], '*': [1, '*5'],
'-*': [1, '-*6']}
♥♦♣♠ Dicter 556 {'-*': ['6']}
607 Clé multi COU -*6
unit FONDRE
```

```
> 678 1 M22 33 M23: 100000111111
**** 138 I_mod [1, 0, 0, 0, 0, 0, 2, 3, 4, 5, 6, 7] *****FOL 1 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+^2', '^3', '^4', 'x5',
'+6']
561 $ Signatures {'+^': [1, '+^2'], '^': [1, '^3', '^4'], 'x': [1,
'x5'], '+': [1, '+6']}
♥♦♣♠ Dicter 556 {'+^': ['2']}
607 Clé multi COU +^2
unit FONDRE
```

```
> 678 1 M22 44 M23: 111111100000
**** 138 I_mod [1, 2, 3, 4, 5, 6, 7, 0, 0, 0, 0, 0] *****FOL 1 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-
*6', 'o*7']
561 $ Signatures {'-': [1, '-2'], 'o': [1, 'o3', 'o4'], '*': [1, '*5'],
'-*': [1, '-*6'], 'o*': [1, 'o*7']}
♥♦♣♠ Dicter 556 {'o*': ['7']}
607 Clé multi COU o*7
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 2 M22 4 M23: 111000011101
**** 138 I_mod [1, 2, 3, 0, 0, 0, 0, 4, 5, 6, 0, 7] *****FOL 2 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'x4', '+5']
561 $ Signatures {'-': [2, '-2'], 'o': [2, 'o3'], 'x': [2, 'x4'], '+':
[2, '+5']}
♥♦♣♠ Dicter 556 {'x': ['4'], 'o': ['3']}
607 Clé multi COU x43o
unit FONDRE
```

```
> 678 2 M22 9 M23: 101111000011
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 0, 0, 0, 6, 7] *****FOL 2 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '+6']
561 $ Signatures {'-': [2, '-3', '-4'], 'o': [2, 'o5'], '+': [2, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], 'o': ['5']}
607 Clé multi COU +65o
unit FONDRE
```

```
> 678 2 M22 16 M23: 111100001110
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 0, 5, 6, 7, 0] *****FOL 2 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '+5', '-
7']
561 $ Signatures {'-': [2, '-2', '-7'], 'o': [2, 'o3', 'o4'], '+': [2,
'+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], 'o': ['4'], '-': ['7']}
607 Clé multi COU o47-.+5
unit FONDRE
```

```
> 678 2 M22 21 M23: 110000111011
**** 138 I_mod [1, 2, 0, 0, 0, 0, 3, 4, 5, 0, 6, 7] *****FOL 2 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x3', 'x4', '+5',
'+6']
561 $ Signatures {'-': [2, '-2'], 'x': [2, 'x3', 'x4'], '+': [2, '+5',
'+6']}
♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['6'], '-': ['2']}
607 Clé multi COU x36+.-2
unit FONDRE
```

```
> 678 2 M22 28 M23: 110111100001
**** 138 I_mod [1, 2, 0, 3, 4, 5, 6, 0, 0, 0, 0, 7] *****FOL 2 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5',
'*6']
561 $ Signatures {'-': [2, '-2', '-3', '-4'], 'o': [2, 'o5'], '*': [2,
'*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['2']}
607 Clé multi COU *62-
unit FONDRE
```

```
> 678 2 M22 30 M23: 100001110111
**** 138 I_mod [1, 0, 0, 0, 0, 2, 3, 4, 0, 5, 6, 7] *****FOL 2 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^2', 'x3', 'x4', 'x5',
'+6']
561 $ Signatures {'^': [2, '^2'], 'x': [2, 'x3', 'x4', 'x5'], '+': [2,
'+6']}
♥♦♣♠ Dicter 556 {'^': ['2'], '+': ['5']}
607 Clé multi COU ^25+
unit FONDRE
```

```
> 678 2 M22 40 M23: 111011110000
**** 138 I_mod [1, 2, 3, 0, 4, 5, 6, 7, 0, 0, 0, 0] *****FOL 2 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'*6', '-*7']
561 $ Signatures {'-': [2, '-2', '-4'], 'o': [2, 'o3', 'o5'], '*': [2,
'*6'], '-*': [2, '-*7']}
♥♦♣♠ Dicter 556 {'-*': ['7'], '-': ['3']}
607 Clé multi COU -*73-
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 3 M22 4 M23: 100111100011
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 0, 0, 0, 6, 7] *****FOL 3 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', '+6']
561 $ Signatures {'+': [3, '+2', '+6'], '-': [3, '-5']}
♥♦♣♠ Dicter 556 {'+': ['26'], '-': ['5']}
607 Clé multi COU +26.-5
unit FONDRE
```

```
> 678 3 M22 10 M23: 111000111001
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 5, 6, 0, 0, 7] *****FOL 3 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '-6']
561 $ Signatures {'-': [3, '-2', '-6'], 'o': [3, 'o3'], '+': [3, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['3'], '-': ['6']}
```

607 Clé multi COU o36-.+4  
unit FONDRE

```
> 678 3 M22 13 M23: 110001110011
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 5, 0, 0, 6, 7] *****FOL 3 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', '+6']
561 $ Signatures {'-': [3, '-2'], '+': [3, '+3', '+4', '+6']}
♥♦♣♠ Dicter 556 {'+': ['36'], '-': ['2']}
607 Clé multi COU +36.-2
unit FONDRE
```

```
> 678 3 M22 17 M23: 110011110001
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 6, 0, 0, 0, 7] *****FOL 3 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', 'o6']
561 $ Signatures {'-': [3, '-2', '-5'], 'o': [3, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['2']}
607 Clé multi COU o62-
unit FONDRE
```

```
> 678 3 M22 27 M23: 100011100111
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 0, 0, 5, 6, 7] *****FOL 3 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', 'x5',
'+6']
561 $ Signatures {'x': [3, 'x2', 'x5'], '+': [3, '+3', '+4', '+6']}
♥♦♣♠ Dicter 556 {'x': ['25']}
607 Clé multi COU x25
unit FONDRE
```

```
> 678 3 M22 30 M23: 111100011100
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 5, 6, 7, 0, 0] *****FOL 3 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-6',
'o7']
561 $ Signatures {'-': [3, '-2', '-6'], 'o': [3, 'o3', 'o4', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['74']}
607 Clé multi COU o74
unit FONDRE
```

```
> 678 3 M22 32 M23: 111001111000
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 6, 7, 0, 0, 0] *****FOL 3 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', 'o6',
'*7']
561 $ Signatures {'-': [3, '-2', '-5'], 'o': [3, 'o3', 'o6'], '*': [3,
'*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], 'o': ['3']}
607 Clé multi COU *73o
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 4 M22 1 M23: 110001111001
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 5, 6, 0, 0, 7] *****FOL 4 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', '-6']
```

```

561 $ Signatures {'-': [4, '-2', '-6'], '+': [4, '+3', '+4']}
♥♦♣♠ Dicter 556 {'+': ['3'], '-': ['62']}
607 Clé multi COU +3.-62
unit FONDRE

> 678 4 M22 2 M23: 110011100011
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 0, 0, 0, 6, 7] *****FOL 4 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', '+6']
561 $ Signatures {'-': [4, '-2', '-5'], '+': [4, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['52']}
607 Clé multi COU +6.-52
unit FONDRE

> 678 4 M22 17 M23: 100111000111
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 0, 0, 5, 6, 7] *****FOL 4 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x5', '+6']
561 $ Signatures {'+': [4, '+2', '+6'], 'x': [4, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['2']}
607 Clé multi COU x52+
unit FONDRE

> 678 4 M22 19 M23: 111000111100
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 5, 6, 7, 0, 0] *****FOL 4 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '-6',
'o7']
561 $ Signatures {'-': [4, '-2', '-6'], 'o': [4, 'o3', 'o7'], '+': [4,
'+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['73']}
607 Clé multi COU +4.o73
unit FONDRE

> 678 4 M22 20 M23: 100011110011
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 5, 0, 0, 6, 7] *****FOL 4 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '+6']
561 $ Signatures {'x': [4, 'x2'], '+': [4, '+3', '+4', '+6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['6']}
607 Clé multi COU x26+
unit FONDRE

> 678 4 M22 22 M23: 111001110001
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 6, 0, 0, 0, 7] *****FOL 4 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', 'o6']
561 $ Signatures {'-': [4, '-2', '-5'], 'o': [4, 'o3', 'o6']}
♥♦♣♠ Dicter 556 {'o': ['63']}
607 Clé multi COU o63
unit FONDRE

> 678 4 M22 38 M23: 111100111000
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 6, 7, 0, 0, 0] *****FOL 4 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5',
'o6', '*7']

```

```
561 $ Signatures {'-': [4, '-2', '-5'], 'o': [4, 'o3', 'o4', 'o6'],
 '*': [4, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], 'o': ['4']}
607 Clé multi COU *74o
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 5 M22 4 M23: 111000011110
**** 138 I_mod [1, 2, 3, 0, 0, 0, 0, 4, 5, 6, 7, 0] *****FOL 5 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'x4', '+5', '-7']
561 $ Signatures {'-': [5, '-2', '-7'], 'o': [5, 'o3'], 'x': [5, 'x4'],
 '+': [5, '+5']}
♥♦♣♠ Dicter 556 {'x': ['4'], 'o': ['3'], '-': ['7']}
607 Clé multi COU o37-.x4
unit FONDRE
```

```
> 678 5 M22 5 M23: 101110000111
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 0, 0, 5, 6, 7] *****FOL 5 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'x5', '+6']
561 $ Signatures {'-': [5, '-3', '-4'], 'x': [5, 'x5'], '+': [5, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], '-': ['4']}
607 Clé multi COU x54-
unit FONDRE
```

```
> 678 5 M22 12 M23: 110111000011
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 0, 0, 0, 6, 7] *****FOL 5 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5', '+6']
561 $ Signatures {'-': [5, '-2', '-3', '-4'], 'o': [5, 'o5'], '+': [5, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], 'o': ['5'], '-': ['2']}
607 Clé multi COU o52-.+6
unit FONDRE
```

```
> 678 5 M22 14 M23: 110000111101
**** 138 I_mod [1, 2, 0, 0, 0, 0, 3, 4, 5, 6, 0, 7] *****FOL 5 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x3', 'x4', '+5']
561 $ Signatures {'-': [5, '-2'], 'x': [5, 'x3', 'x4'], '+': [5, '+5']}
♥♦♣♠ Dicter 556 {'x': ['3'], '-': ['2']}
607 Clé multi COU x32-
unit FONDRE
```

```
> 678 5 M22 29 M23: 111011100001
**** 138 I_mod [1, 2, 3, 0, 4, 5, 6, 0, 0, 0, 0, 7] *****FOL 5 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5', '*6']
561 $ Signatures {'-': [5, '-2', '-4'], 'o': [5, 'o3', 'o5'], '*': [5, '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['3']}
607 Clé multi COU *63-
unit FONDRE
```

```
> 678 5 M22 29 M23: 100001111011
**** 138 I_mod [1, 0, 0, 0, 0, 2, 3, 4, 5, 0, 6, 7] *****FOL 5 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^2', 'x3', 'x4', '+5',
'+6']
561 $ Signatures {'^': [5, '^2'], 'x': [5, 'x3', 'x4'], '+': [5, '+5',
'+6']}
♥♦♣♠ Dicter 556 {'^': ['2'], '+': ['6']}
607 Clé multi COU ^26+
unit FONDRE
```

```
> 678 5 M22 41 M23: 111101110000
**** 138 I_mod [1, 2, 3, 4, 0, 5, 6, 7, 0, 0, 0, 0] *****FOL 5 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5',
'*6', '-*7']
561 $ Signatures {'-': [5, '-2'], 'o': [5, 'o3', 'o4', 'o5'], '*': [5,
'*6'], '-*': [5, '-*7']}
♥♦♣♠ Dicter 556 {'-*': ['7'], '-': ['4']}
607 Clé multi COU -*74-
unit FONDRE
```

#### 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 6 M22 8 M23: 111100001101
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 0, 5, 6, 0, 7] *****FOL 6 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '+5']
561 $ Signatures {'-': [6, '-2'], 'o': [6, 'o3', 'o4'], '+': [6, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], 'o': ['4']}
607 Clé multi COU +54o
unit FONDRE
```

```
> 678 6 M22 11 M23: 111000011011
**** 138 I_mod [1, 2, 3, 0, 0, 0, 0, 4, 5, 0, 6, 7] *****FOL 6 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'x4', '+5',
'+6']
561 $ Signatures {'-': [6, '-2'], 'o': [6, 'o3'], 'x': [6, 'x4'], '+':
[6, '+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['6'], 'o': ['3']}
607 Clé multi COU x46+.o3
unit FONDRE
```

```
> 678 6 M22 22 M23: 110000110111
**** 138 I_mod [1, 2, 0, 0, 0, 0, 3, 4, 0, 5, 6, 7] *****FOL 6 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x3', 'x4', 'x5',
'+6']
561 $ Signatures {'-': [6, '-2'], 'x': [6, 'x3', 'x4', 'x5'], '+': [6,
'+6']}
♥♦♣♠ Dicter 556 {'x': ['3'], '-': ['2'], '+': ['5']}
607 Clé multi COU x35+.-2
unit FONDRE
```

```
> 678 6 M22 25 M23: 101111100001
```

```
**** 138 I_mod [1, 0, 2, 3, 4, 5, 6, 0, 0, 0, 0, 7] *****FOL 6 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '*6']
561 $ Signatures {'-': [6, '-3', '-4'], 'o': [6, 'o5'], '*': [6, '*6']}
♥♦♣♠ Dicter 556 {'*': ['6']}
607 Clé multi COU *6
unit FONDRE
```

```
> 678 6 M22 30 M23: 111110000110
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 0, 0, 6, 7, 0] *****FOL 6 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-7']
561 $ Signatures {'-': [6, '-2', '-7'], 'o': [6, 'o3', 'o4'], '*': [6, '*5']}
♥♦♣♠ Dicter 556 {'*': ['5'], '-': ['7']}
607 Clé multi COU *57-
unit FONDRE
```

```
> 678 6 M22 31 M23: 100001101111
**** 138 I_mod [1, 0, 0, 0, 0, 2, 3, 0, 4, 5, 6, 7] *****FOL 6 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^2', 'x3', '^4', 'x5', '+6']
561 $ Signatures {'^': [6, '^2', '^4'], 'x': [6, 'x3', 'x5'], '+': [6, '+6']}
♥♦♣♠ Dicter 556 {'^': ['2'], '+': ['4']}
607 Clé multi COU ^24+
unit FONDRE
```

```
> 678 6 M22 39 M23: 110111110000
**** 138 I_mod [1, 2, 0, 3, 4, 5, 6, 7, 0, 0, 0, 0] *****FOL 6 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5', '*6', '-*7']
561 $ Signatures {'-': [6, '-2', '-3', '-4'], 'o': [6, 'o5'], '*': [6, '*6'], '-*': [6, '-*7']}
♥♦♣♠ Dicter 556 {'-*': ['7'], '-': ['2']}
607 Clé multi COU -*72-
unit FONDRE
```

#### 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 7 M22 3 M23: 111000110101
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 5, 0, 6, 0, 7] *****FOL 7 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4']
561 $ Signatures {'-': [7, '-2'], 'o': [7, 'o3'], '+': [7, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['3']}
607 Clé multi COU +43o
unit FONDRE
```

```
> 678 7 M22 14 M23: 101011110001
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 6, 0, 0, 0, 7] *****FOL 7 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', 'o6']
561 $ Signatures {'-': [7, '-5'], 'o': [7, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6']}
```



607 Clé multi COU o6  
unit FONDRE

```
> 678 7 M22 19 M23: 110001101011
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 0, 5, 0, 6, 7] *****FOL 7 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', '+5',
'+6']
561 $ Signatures {'-': [7, '-2'], '+': [7, '+3', '+4', '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['356'], '-': ['2']}
607 Clé multi COU +356.-2
unit FONDRE
```

```
> 678 7 M22 24 M23: 101111000110
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 0, 0, 6, 7, 0] *****FOL 7 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '-7']
561 $ Signatures {'-': [7, '-3', '-4', '-7'], 'o': [7, 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['7']}
607 Clé multi COU o57-
unit FONDRE
```

```
> 678 7 M22 28 M23: 100011010111
**** 138 I_mod [1, 0, 0, 0, 2, 3, 0, 4, 0, 5, 6, 7] *****FOL 7 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', 'x4', 'x5',
'+6']
561 $ Signatures {'x': [7, 'x2', 'x4', 'x5'], '+': [7, '+3', '+6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['45']}
607 Clé multi COU x2.+45
unit FONDRE
```

```
> 678 7 M22 29 M23: 111100011010
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 5, 6, 0, 7, 0] *****FOL 7 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-6', '-
7']
561 $ Signatures {'-': [7, '-2', '-6', '-7'], 'o': [7, 'o3', 'o4']}
♥♦♣♠ Dicter 556 {'o': ['4'], '-': ['76']}
607 Clé multi COU o4.-76
unit FONDRE
```

```
> 678 7 M22 31 M23: 110101111000
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 6, 7, 0, 0, 0] *****FOL 7 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', 'o6',
'*7']
561 $ Signatures {'-': [7, '-2', '-3', '-5'], 'o': [7, 'o6'], '*': [7,
'*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['32']}
607 Clé multi COU *7.-32
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 8 M22 2 M23: 101001111001
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 5, 6, 0, 0, 7] *****FOL 8 n
Picolo fol
```

```

.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', '-6']
561 $ Signatures {'+': [8, '+3', '+4'], '-': [8, '-6']}
♥♦♣♠ Dicter 556 {'+': ['3'], '-': ['6']}
607 Clé multi COU +36-
unit FONDRE

> 678 8 M22 4 M23: 110011010011
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 5, 0, 0, 6, 7] *****FOL 8 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+6']
561 $ Signatures {'-': [8, '-2'], '+': [8, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['2']}
607 Clé multi COU +62-
unit FONDRE

> 678 8 M22 11 M23: 100111100110
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 0, 0, 6, 7, 0] *****FOL 8 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', '-7']
561 $ Signatures {'+': [8, '+2'], '-': [8, '-5', '-7']}
♥♦♣♠ Dicter 556 {'+': ['2'], '-': ['75']}
607 Clé multi COU +2.-75
unit FONDRE

> 678 8 M22 18 M23: 110100111100
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 5, 6, 7, 0, 0] *****FOL 8 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', '-6',
'o7']
561 $ Signatures {'-': [8, '-2', '-3', '-6'], '+': [8, '+4'], 'o': [8,
'o7']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['7'], '-': ['32']}
607 Clé multi COU +47o.-32
unit FONDRE

> 678 8 M22 21 M23: 111001101001
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 0, 6, 0, 0, 7] *****FOL 8 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', '-6']
561 $ Signatures {'-': [8, '-2', '-5', '-6'], 'o': [8, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3'], '-': ['65']}
607 Clé multi COU o3.-65
unit FONDRE

> 678 8 M22 22 M23: 100110100111
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 0, 0, 5, 6, 7] *****FOL 8 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', 'x5', '+6']
561 $ Signatures {'+': [8, '+2', '+4', '+6'], 'x': [8, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['24']}
607 Clé multi COU x5.+24
unit FONDRE

> 678 8 M22 37 M23: 111100110100
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 6, 0, 7, 0, 0] *****FOL 8 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5',
'o6', 'o7']

```

```
561 $ Signatures {'-': [8, '-2', '-5'], 'o': [8, 'o3', 'o4', 'o6',
'o7']}
♥♦♣♠ Dicter 556 {'o': ['74'], '-': ['6']}
607 Clé multi COU o74.-6
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 9 M22 3 M23: 110100011110
**** 138 I_mod [1, 2, 0, 3, 0, 0, 0, 4, 5, 6, 7, 0] *****FOL 9 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', 'x4', '+5', '-
7']
561 $ Signatures {'-': [9, '-2', '-3', '-7'], 'x': [9, 'x4'], '+': [9,
'+5']}
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['732']}
607 Clé multi COU x4.-732
unit FONDRE
```

```
> 678 9 M22 5 M23: 100011110110
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 5, 0, 6, 7, 0] *****FOL 9 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '-7']
561 $ Signatures {'x': [9, 'x2'], '+': [9, '+3', '+4'], '-': [9, '-7']}
♥♦♣♠ Dicter 556 {'x': ['2'], '-': ['7']}
607 Clé multi COU x27-
unit FONDRE
```

```
> 678 9 M22 10 M23: 101101000111
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 0, 0, 5, 6, 7] *****FOL 9 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', 'x5', '+6']
561 $ Signatures {'-': [9, '-3'], 'x': [9, 'x5'], '+': [9, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], '-': ['3']}
607 Clé multi COU x53-
unit FONDRE
```

```
> 678 9 M22 11 M23: 110110100011
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 0, 0, 0, 6, 7] *****FOL 9 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5',
'+6']
561 $ Signatures {'-': [9, '-2', '-3', '-4', '-5'], '+': [9, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['542']}
607 Clé multi COU +6.-542
unit FONDRE
```

```
> 678 9 M22 17 M23: 101000111101
**** 138 I_mod [1, 0, 2, 0, 0, 0, 3, 4, 5, 6, 0, 7] *****FOL 9 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x3', 'x4', '+5']
561 $ Signatures {'x': [9, 'x3', 'x4'], '+': [9, '+5']}
♥♦♣♠ Dicter 556 {'x': ['3']}
607 Clé multi COU x3
unit FONDRE
```

```
> 678 9 M22 28 M23: 111011010001
```

```
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 6, 0, 0, 0, 7] *****FOL 9 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'o6']
561 $ Signatures {'-': [9, '-2', '-4'], 'o': [9, 'o3', 'o5', 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['53']}
607 Clé multi COU o6.-53
unit FONDRE
```

```
> 678 9 M22 40 M23: 111101101000
**** 138 I_mod [1, 2, 3, 4, 0, 5, 6, 0, 7, 0, 0, 0] *****FOL 9 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5',
'*6', '*7']
561 $ Signatures {'-': [9, '-2'], 'o': [9, 'o3', 'o4', 'o5'], '*': [9,
'*6', '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['64']}
607 Clé multi COU *7.-64
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 10 M22 1 M23: 111010000111
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 0, 0, 5, 6, 7] *****FOL 10 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'x5',
'+6']
561 $ Signatures {'-': [10, '-2', '-4'], 'o': [10, 'o3'], 'x': [10,
'x5'], '+': [10, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], '-': ['43']}
607 Clé multi COU x5.-43
unit FONDRE
```

```
> 678 10 M22 14 M23: 110100001111
**** 138 I_mod [1, 2, 0, 3, 0, 0, 0, 0, 4, 5, 6, 7] *****FOL 10 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '^4', 'x5',
'+6']
561 $ Signatures {'-': [10, '-2', '-3'], '^': [10, '^4'], 'x': [10,
'x5'], '+': [10, '+6']}
♥♦♣♠ Dicter 556 {'^': ['4'], '-': ['32']}
607 Clé multi COU ^4.-32
unit FONDRE
```

```
> 678 10 M22 14 M23: 111101000011
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 0, 0, 0, 6, 7] *****FOL 10 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5',
'+6']
561 $ Signatures {'-': [10, '-2'], 'o': [10, 'o3', 'o4', 'o5'], '+':
[10, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], 'o': ['5'], '-': ['4']}
607 Clé multi COU o54-.+6
unit FONDRE
```

```
> 678 10 M22 14 M23: 100001111110
**** 138 I_mod [1, 0, 0, 0, 0, 2, 3, 4, 5, 6, 7, 0] *****FOL 10 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^2', 'x3', 'x4', '+5', '-7']
561 $ Signatures {'^': [10, '^2'], 'x': [10, 'x3', 'x4'], '+': [10, '+5'], '-': [10, '-7']}
♥♦♣♠ Dicter 556 {'^': ['2'], '-': ['7']}
607 Clé multi COU ^27-
unit FONDRE
```

```
> 678 10 M22 27 M23: 101000011111
**** 138 I_mod [1, 0, 2, 0, 0, 0, 0, 3, 4, 5, 6, 7] *****FOL 10 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^3', '^4', 'x5', '+6']
561 $ Signatures {'^': [10, '^3', '^4'], 'x': [10, 'x5'], '+': [10, '+6']}
♥♦♣♠ Dicter 556 {'^': ['3']}
607 Clé multi COU ^3
unit FONDRE
```

```
> 678 10 M22 31 M23: 111110100001
**** 138 I_mod [1, 2, 3, 4, 5, 0, 6, 0, 0, 0, 0, 7] *****FOL 10 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '*6']
561 $ Signatures {'-': [10, '-2'], 'o': [10, 'o3', 'o4'], '*': [10, '*5', '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['5']}
607 Clé multi COU *65-
unit FONDRE
```

```
> 678 10 M22 43 M23: 111111010000
**** 138 I_mod [1, 2, 3, 4, 5, 6, 0, 7, 0, 0, 0, 0] *****FOL 10 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-*6', '-*7']
561 $ Signatures {'-': [10, '-2'], 'o': [10, 'o3', 'o4'], '*': [10, '*5'], '-*': [10, '-*6', '-*7']}
♥♦♣♠ Dicter 556 {'-*': ['7'], '-': ['6']}
607 Clé multi COU -*76-
unit FONDRE
```

## 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 11 M22 4 M23: 111000110011
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 5, 0, 0, 6, 7] *****FOL 11 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '+6']
561 $ Signatures {'-': [11, '-2'], 'o': [11, 'o3'], '+': [11, '+4', '+6']}
♥♦♣♠ Dicter 556 {'+': ['46'], 'o': ['3']}
607 Clé multi COU +46.o3
unit FONDRE
```

```
> 678 11 M22 11 M23: 100111110001
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 6, 0, 0, 0, 7] *****FOL 11 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', 'o6']
561 $ Signatures {'+': [11, '+2'], '-': [11, '-5'], 'o': [11, 'o6']}
♥♦♣♠ Dicter 556 {'+': ['2'], 'o': ['6']}
```

607 Clé multi COU +26o  
unit FONDRE

```
> 678 11 M22 20 M23: 110001100111
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 0, 0, 5, 6, 7] *****FOL 11 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', 'x5',
'+6']
561 $ Signatures {'-': [11, '-2'], '+': [11, '+3', '+4', '+6'], 'x':
[11, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['3'], '-': ['2']}
607 Clé multi COU x53+.-2
unit FONDRE
```

```
> 678 11 M22 21 M23: 111100011001
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 5, 6, 0, 0, 7] *****FOL 11 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-6']
561 $ Signatures {'-': [11, '-2', '-6'], 'o': [11, 'o3', 'o4']}
♥♦♣♠ Dicter 556 {'o': ['4'], '-': ['6']}
607 Clé multi COU o46-
unit FONDRE
```

```
> 678 11 M22 27 M23: 110011111000
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 6, 7, 0, 0, 0] *****FOL 11 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', 'o6', '*7']
561 $ Signatures {'-': [11, '-2', '-5'], 'o': [11, 'o6'], '*': [11,
'*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['2']}
607 Clé multi COU *72-
unit FONDRE
```

```
> 678 11 M22 29 M23: 100011001111
**** 138 I_mod [1, 0, 0, 0, 2, 3, 0, 0, 4, 5, 6, 7] *****FOL 11 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '^4', 'x5',
'+6']
561 $ Signatures {'x': [11, 'x2', 'x5'], '+': [11, '+3', '+6'], '^':
[11, '^4']}
♥♦♣♠ Dicter 556 {'x': ['24']}
607 Clé multi COU x24
unit FONDRE
```

```
> 678 11 M22 38 M23: 111110001100
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 0, 6, 7, 0, 0] *****FOL 11 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-
6', 'o7']
561 $ Signatures {'-': [11, '-2', '-6'], 'o': [11, 'o3', 'o4', 'o7'],
'*': [11, '*5']}
♥♦♣♠ Dicter 556 {'*': ['5'], 'o': ['7']}
607 Clé multi COU *57o
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 12 M22 5 M23: 100101111001
```

```
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 5, 6, 0, 0, 7] *****FOL 12 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '-6']
561 $ Signatures {'+': [12, '+2', '+3', '+4'], '-': [12, '-6']}
♥♦♣♠ Dicter 556 {'+': ['23'], '-': ['6']}
607 Clé multi COU +23.-6
unit FONDRE
```

```
> 678 12 M22 10 M23: 110011001011
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 0, 5, 0, 6, 7] *****FOL 12 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+5', '+6']
561 $ Signatures {'-': [12, '-2'], '+': [12, '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['56'], '-': ['2']}
607 Clé multi COU +56.-2
unit FONDRE
```

```
> 678 12 M22 14 M23: 111001100101
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 0, 0, 6, 0, 7] *****FOL 12 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5']
561 $ Signatures {'-': [12, '-2', '-5'], 'o': [12, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3'], '-': ['5']}
607 Clé multi COU o35-
unit FONDRE
```

```
> 678 12 M22 14 M23: 110010111100
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 5, 6, 7, 0, 0] *****FOL 12 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '-6', 'o7']
561 $ Signatures {'-': [12, '-2', '-6'], '+': [12, '+4'], 'o': [12,
'o7']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['7'], '-': ['2']}
607 Clé multi COU o72-.+4
unit FONDRE
```

```
> 678 12 M22 23 M23: 100110010111
**** 138 I_mod [1, 0, 0, 2, 3, 0, 0, 4, 0, 5, 6, 7] *****FOL 12 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x4', 'x5', '+6']
561 $ Signatures {'+': [12, '+2', '+6'], 'x': [12, 'x4', 'x5']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['25']}
607 Clé multi COU x4.+25
unit FONDRE
```

```
> 678 12 M22 32 M23: 101111001100
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 0, 6, 7, 0, 0] *****FOL 12 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '-6',
'o7']
561 $ Signatures {'-': [12, '-3', '-4', '-6'], 'o': [12, 'o5', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['75']}
607 Clé multi COU o75
unit FONDRE
```

```
> 678 12 M22 36 M23: 111100110010
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 6, 0, 0, 7, 0] *****FOL 12 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5',
'o6', '-7']
561 $ Signatures {'-': [12, '-2', '-5', '-7'], 'o': [12, 'o3', 'o4',
'o6']}]
♥♦♣♠ Dicter 556 {'o': ['64'], '-': ['7']}
607 Clé multi COU o64.-7
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 13 M22 1 M23: 110010011110
**** 138 I_mod [1, 2, 0, 0, 3, 0, 0, 4, 5, 6, 7, 0] *****FOL 13 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x4', '+5', '-7']
561 $ Signatures {'-': [13, '-2', '-7'], 'x': [13, 'x4'], '+': [13,
'+5']}]
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['72']}
607 Clé multi COU x4.-72
unit FONDRE
```

```
> 678 13 M22 5 M23: 110110010011
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 5, 0, 0, 6, 7] *****FOL 13 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '+6']
561 $ Signatures {'-': [13, '-2', '-3', '-4'], '+': [13, '+6']}]
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['42']}
607 Clé multi COU +6.-42
unit FONDRE
```

```
> 678 13 M22 15 M23: 101100100111
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 0, 0, 5, 6, 7] *****FOL 13 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', 'x5', '+6']
561 $ Signatures {'-': [13, '-3'], '+': [13, '+4', '+6'], 'x': [13,
'x5']}]
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['4'], '-': ['3']}
607 Clé multi COU x54+.-3
unit FONDRE
```

```
> 678 13 M22 19 M23: 100111101100
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 0, 6, 7, 0, 0] *****FOL 13 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', '-6', 'o7']
561 $ Signatures {'+': [13, '+2'], '-': [13, '-5', '-6'], 'o': [13,
'o7']}]
♥♦♣♠ Dicter 556 {'+': ['2'], 'o': ['7'], '-': ['5']}
607 Clé multi COU o75-+.2
unit FONDRE
```

```
> 678 13 M22 20 M23: 100100111101
**** 138 I_mod [1, 0, 0, 2, 0, 0, 3, 4, 5, 6, 0, 7] *****FOL 13 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x3', 'x4', '+5']
561 $ Signatures {'+': [13, '+2', '+5'], 'x': [13, 'x3', 'x4']}]
♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['2']}
607 Clé multi COU x32+
unit FONDRE
```



```
> 678 13 M22 27 M23: 111011001001
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 0, 6, 0, 0, 7] *****FOL 13 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5', '-6']
561 $ Signatures {'-': [13, '-2', '-4', '-6'], 'o': [13, 'o3', 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['63']}
607 Clé multi COU o5.-63
unit FONDRE
```

```
> 678 13 M22 39 M23: 111101100100
**** 138 I_mod [1, 2, 3, 4, 0, 5, 6, 0, 0, 7, 0, 0] *****FOL 13 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5', '6', 'o7']
561 $ Signatures {'-': [13, '-2'], 'o': [13, 'o3', 'o4', 'o5', 'o7'], '*': [13, '*6']}
♥♦♣♠ Dicter 556 {'o': ['76'], '-': ['4']}
607 Clé multi COU o76.-4
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 14 M22 3 M23: 100011111100
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 5, 6, 7, 0, 0] *****FOL 14 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '-6', 'o7']
561 $ Signatures {'x': [14, 'x2'], '+': [14, '+3', '+4'], '-': [14, '-6'], 'o': [14, 'o7']}
♥♦♣♠ Dicter 556 {'x': ['2'], 'o': ['7']}
607 Clé multi COU x27o
unit FONDRE
```

```
> 678 14 M22 6 M23: 111001000111
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 0, 0, 5, 6, 7] *****FOL 14 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'x5', '+6']
561 $ Signatures {'-': [14, '-2'], 'o': [14, 'o3'], 'x': [14, 'x5'], '+': [14, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], 'o': ['3']}
607 Clé multi COU x53o
unit FONDRE
```

```
> 678 14 M22 13 M23: 111100100011
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 0, 0, 0, 6, 7] *****FOL 14 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5', '+6']
561 $ Signatures {'-': [14, '-2', '-5'], 'o': [14, 'o3', 'o4'], '+': [14, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], 'o': ['4'], '-': ['5']}
607 Clé multi COU o45-.+6
unit FONDRE
```

```
> 678 14 M22 18 M23: 110010001111
**** 138 I_mod [1, 2, 0, 0, 3, 0, 0, 0, 4, 5, 6, 7] *****FOL 14 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '^4', 'x5', '+6']
561 $ Signatures {'-': [14, '-2'], '^': [14, '^4'], 'x': [14, 'x5'],
'+': [14, '+6']}
♥♦♣♠ Dicter 556 {'^': ['4'], '-': ['2']}
607 Clé multi COU ^42-
unit FONDRE
```

```
> 678 14 M22 30 M23: 111110010001
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 6, 0, 0, 0, 7] *****FOL 14 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5',
'o6']
561 $ Signatures {'-': [14, '-2'], 'o': [14, 'o3', 'o4', 'o6'], '*':
[14, '*5']}
♥♦♣♠ Dicter 556 {'o': ['65']}
607 Clé multi COU o65
unit FONDRE
```

```
> 678 14 M22 30 M23: 100100011111
**** 138 I_mod [1, 0, 0, 2, 0, 0, 0, 3, 4, 5, 6, 7] *****FOL 14 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '^3', '^4', 'x5',
'+6']
561 $ Signatures {'+': [14, '+2', '+6'], '^': [14, '^3', '^4'], 'x':
[14, 'x5']}
♥♦♣♠ Dicter 556 {'^': ['3'], '+': ['2']}
607 Clé multi COU ^32+
unit FONDRE
```

```
> 678 14 M22 42 M23: 111111001000
**** 138 I_mod [1, 2, 3, 4, 5, 6, 0, 0, 7, 0, 0, 0] *****FOL 14 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-
*6', '*7']
561 $ Signatures {'-': [14, '-2'], 'o': [14, 'o3', 'o4'], '*': [14,
'*5', '*7'], '-*': [14, '-*6']}
♥♦♣♠ Dicter 556 {'*': ['7'], 'o': ['6']}
607 Clé multi COU *76o
unit FONDRE
```

#### 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 15 M22 6 M23: 100011111001
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 5, 6, 0, 0, 7] *****FOL 15 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '-6']
561 $ Signatures {'x': [15, 'x2'], '+': [15, '+3', '+4'], '-': [15, '-
6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '-': ['6']}
607 Clé multi COU x26-
unit FONDRE
```

```
> 678 15 M22 7 M23: 111001100011
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 0, 0, 0, 6, 7] *****FOL 15 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', '+6']
561 $ Signatures {'-': [15, '-2', '-5'], 'o': [15, 'o3'], '+': [15,
'+6']}
```

```

♥♦♣♠ Dicter 556 {'+': ['6'], 'o': ['3'], '-': ['5']}
607 Clé multi COU o35-.+6
unit FONDRE

> 678 15 M22 10 M23: 110001111100
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 5, 6, 7, 0, 0] *****FOL 15 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', '-6',
'o7']
561 $ Signatures {'-': [15, '-2', '-6'], '+': [15, '+3', '+4'], 'o':
[15, 'o7']}
♥♦♣♠ Dicter 556 {'+': ['34'], 'o': ['7'], '-': ['2']}
607 Clé multi COU o72-.+34
unit FONDRE

> 678 15 M22 11 M23: 110011000111
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 0, 0, 5, 6, 7] *****FOL 15 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x5', '+6']
561 $ Signatures {'-': [15, '-2'], 'x': [15, 'x5'], '+': [15, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], '-': ['2']}
607 Clé multi COU x52-
unit FONDRE

> 678 15 M22 24 M23: 100110001111
**** 138 I_mod [1, 0, 0, 2, 3, 0, 0, 0, 4, 5, 6, 7] *****FOL 15 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '^4', 'x5', '+6']
561 $ Signatures {'+': [15, '+2', '+6'], '^': [15, '^4'], 'x': [15,
'x5']}
♥♦♣♠ Dicter 556 {'^': ['4'], '+': ['2']}
607 Clé multi COU ^42+
unit FONDRE

> 678 15 M22 28 M23: 111100110001
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 6, 0, 0, 0, 7] *****FOL 15 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5',
'o6']
561 $ Signatures {'-': [15, '-2', '-5'], 'o': [15, 'o3', 'o4', 'o6']}
♥♦♣♠ Dicter 556 {'o': ['64']}
607 Clé multi COU o64
unit FONDRE

> 678 15 M22 40 M23: 111110011000
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 6, 7, 0, 0, 0] *****FOL 15 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5',
'o6', '*7']
561 $ Signatures {'-': [15, '-2'], 'o': [15, 'o3', 'o4', 'o6'], '*':
[15, '*5', '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], 'o': ['5']}
607 Clé multi COU *75o
unit FONDRE

```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 16 M22 1 M23: 110110001011
```

```
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 0, 5, 0, 6, 7] *****FOL 16 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '+5',
'+6']
561 $ Signatures {'-': [16, '-2', '-3', '-4'], '+': [16, '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['56'], '-': ['42']}
607 Clé multi COU +56.-42
unit FONDRE
```

```
> 678 16 M22 5 M23: 110001011110
**** 138 I_mod [1, 2, 0, 0, 0, 3, 0, 4, 5, 6, 7, 0] *****FOL 16 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', 'x4', '+5', '-
7']
561 $ Signatures {'-': [16, '-2', '-7'], '+': [16, '+3', '+5'], 'x':
[16, 'x4']}
♥♦♣♠ Dicter 556 {'+': ['34'], '-': ['72']}
607 Clé multi COU +34.-72
unit FONDRE
```

```
> 678 16 M22 16 M23: 101100010111
**** 138 I_mod [1, 0, 2, 3, 0, 0, 0, 4, 0, 5, 6, 7] *****FOL 16 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', 'x4', 'x5', '+6']
561 $ Signatures {'-': [16, '-3'], 'x': [16, 'x4', 'x5'], '+': [16,
'+6']}
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['3'], '+': ['5']}
607 Clé multi COU x45+.-3
unit FONDRE
```

```
> 678 16 M22 20 M23: 111011000101
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 0, 0, 6, 0, 7] *****FOL 16 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5']
561 $ Signatures {'-': [16, '-2', '-4'], 'o': [16, 'o3', 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['3']}
607 Clé multi COU o53-
unit FONDRE
```

```
> 678 16 M22 21 M23: 100010111101
**** 138 I_mod [1, 0, 0, 0, 2, 0, 3, 4, 5, 6, 0, 7] *****FOL 16 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', 'x3', 'x4', '+5']
561 $ Signatures {'x': [16, 'x2', 'x3', 'x4'], '+': [16, '+5']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['3']}
607 Clé multi COU x23+
unit FONDRE
```

```
> 678 16 M22 34 M23: 101111011000
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 6, 7, 0, 0, 0] *****FOL 16 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', 'o6',
'*7']
561 $ Signatures {'-': [16, '-3', '-4'], 'o': [16, 'o5', 'o6'], '*':
[16, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['5']}
607 Clé multi COU *75-
unit FONDRE
```

```
> 678 16 M22 38 M23: 111101100010
**** 138 I_mod [1, 2, 3, 4, 0, 5, 6, 0, 0, 7, 0] *****FOL 16 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5',
'*6', '-7']
561 $ Signatures {'-': [16, '-2', '-7'], 'o': [16, 'o3', 'o4', 'o5'],
'*': [16, '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['74']}
607 Clé multi COU *6.-74
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 17 M22 7 M23: 111100010011
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 5, 0, 0, 6, 7] *****FOL 17 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '+6']
561 $ Signatures {'-': [17, '-2'], 'o': [17, 'o3', 'o4'], '+': [17,
'+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], 'o': ['4']}
607 Clé multi COU +64o
unit FONDRE
```

```
> 678 17 M22 11 M23: 111000100111
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 0, 0, 5, 6, 7] *****FOL 17 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', 'x5',
'+6']
561 $ Signatures {'-': [17, '-2'], 'o': [17, 'o3'], '+': [17, '+4',
'+6'], 'x': [17, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['4'], 'o': ['3']}
607 Clé multi COU x54+.o3
unit FONDRE
```

```
> 678 17 M22 21 M23: 100111111000
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 6, 7, 0, 0, 0] *****FOL 17 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', 'o6', '*7']
561 $ Signatures {'+': [17, '+2'], '-': [17, '-5'], 'o': [17, 'o6'],
'*': [17, '*7']}
♥♦♣♠ Dicter 556 {'+': ['2'], '*': ['7']}
607 Clé multi COU +27*
unit FONDRE
```

```
> 678 17 M22 22 M23: 110001001111
**** 138 I_mod [1, 2, 0, 0, 0, 3, 0, 0, 4, 5, 6, 7] *****FOL 17 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '^4', 'x5',
'+6']
561 $ Signatures {'-': [17, '-2'], '+': [17, '+3', '+6'], '^': [17,
'^4'], 'x': [17, 'x5']}
♥♦♣♠ Dicter 556 {'+': ['3'], '-': ['2'], 'x': ['4']}
607 Clé multi COU +34x.-2
unit FONDRE
```

```
> 678 17 M22 29 M23: 111110001001
```

```
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 0, 6, 0, 0, 7] *****FOL 17 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-
6']
561 $ Signatures {'-': [17, '-2', '-6'], 'o': [17, 'o3', 'o4'], '*':
[17, '*5']}
♥♦♣♠ Dicter 556 {'*': ['5'], '-': ['6']}
607 Clé multi COU *56-
unit FONDRE
```

```
> 678 17 M22 31 M23: 100010011111
**** 138 I_mod [1, 0, 0, 0, 2, 0, 0, 3, 4, 5, 6, 7] *****FOL 17 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '^3', '^4', 'x5',
'+6']
561 $ Signatures {'x': [17, 'x2', 'x5'], '^': [17, '^3', '^4'], '+':
[17, '+6']}
♥♦♣♠ Dicter 556 {'x': ['23']}
607 Clé multi COU x23
unit FONDRE
```

```
> 678 17 M22 41 M23: 111111000100
**** 138 I_mod [1, 2, 3, 4, 5, 6, 0, 0, 0, 7, 0, 0] *****FOL 17 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-
*6', 'o7']
561 $ Signatures {'-': [17, '-2'], 'o': [17, 'o3', 'o4', 'o7'], '*':
[17, '*5'], '-*': [17, '-*6']}
♥♦♣♠ Dicter 556 {'o': ['7'], '*': ['6']}
607 Clé multi COU o76*
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 18 M22 2 M23: 110110000111
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 0, 0, 5, 6, 7] *****FOL 18 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'x5',
'+6']
561 $ Signatures {'-': [18, '-2', '-3', '-4'], 'x': [18, 'x5'], '+':
[18, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], '-': ['42']}
607 Clé multi COU x5.-42
unit FONDRE
```

```
> 678 18 M22 6 M23: 110000111110
**** 138 I_mod [1, 2, 0, 0, 0, 0, 3, 4, 5, 6, 7, 0] *****FOL 18 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x3', 'x4', '+5', '-
7']
561 $ Signatures {'-': [18, '-2', '-7'], 'x': [18, 'x3', 'x4'], '+':
[18, '+5']}
♥♦♣♠ Dicter 556 {'x': ['3'], '-': ['72']}
607 Clé multi COU x3.-72
unit FONDRE
```

```
> 678 18 M22 13 M23: 111011000011
```

```
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 0, 0, 0, 6, 7] *****FOL 18 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'+6']
561 $ Signatures {'-': [18, '-2', '-4'], 'o': [18, 'o3', 'o5'], '+':
[18, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], 'o': ['5'], '-': ['3']}
607 Clé multi COU o53-.+6
unit FONDRE
```

```
> 678 18 M22 17 M23: 101100001111
**** 138 I_mod [1, 0, 2, 3, 0, 0, 0, 0, 4, 5, 6, 7] *****FOL 18 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '^4', 'x5', '+6']
561 $ Signatures {'-': [18, '-3'], '^': [18, '^4'], 'x': [18, 'x5'],
'+': [18, '+6']}
♥♦♣♠ Dicter 556 {'^': ['4'], '-': ['3']}
607 Clé multi COU ^43-
unit FONDRE
```

```
> 678 18 M22 22 M23: 100001111101
**** 138 I_mod [1, 0, 0, 0, 0, 2, 3, 4, 5, 6, 0, 7] *****FOL 18 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^2', 'x3', 'x4', '+5']
561 $ Signatures {'^': [18, '^2'], 'x': [18, 'x3', 'x4'], '+': [18,
'+5']}
♥♦♣♠ Dicter 556 {'^': ['2']}
607 Clé multi COU ^2
unit FONDRE
```

```
> 678 18 M22 30 M23: 111101100001
**** 138 I_mod [1, 2, 3, 4, 0, 5, 6, 0, 0, 0, 0, 7] *****FOL 18 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5',
'*6']
561 $ Signatures {'-': [18, '-2'], 'o': [18, 'o3', 'o4', 'o5'], '*':
[18, '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['4']}
607 Clé multi COU *64-
unit FONDRE
```

```
> 678 18 M22 42 M23: 11110110000
**** 138 I_mod [1, 2, 3, 4, 5, 0, 6, 7, 0, 0, 0, 0] *****FOL 18 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5',
'*6', '-*7']
561 $ Signatures {'-': [18, '-2'], 'o': [18, 'o3', 'o4'], '*': [18,
'*5', '*6'], '-*': [18, '-*7']}
♥♦♣♠ Dicter 556 {'-*': ['7'], '-': ['5']}
607 Clé multi COU -*75-
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 19 M22 1 M23: 111100001011
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 0, 5, 0, 6, 7] *****FOL 19 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '+5',
'+6']
561 $ Signatures {'-': [19, '-2'], 'o': [19, 'o3', 'o4'], '+': [19,
'+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['56'], 'o': ['4']}
607 Clé multi COU +56.o4
unit FONDRE
```

```
> 678 19 M22 12 M23: 111000010111
**** 138 I_mod [1, 2, 3, 0, 0, 0, 0, 4, 0, 5, 6, 7] *****FOL 19 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'x4', 'x5',
'+6']
561 $ Signatures {'-': [19, '-2'], 'o': [19, 'o3'], 'x': [19, 'x4',
'x5'], '+': [19, '+6']}
♥♦♣♠ Dicter 556 {'x': ['4'], 'o': ['3'], '+': ['5']}
607 Clé multi COU x45+.o3
unit FONDRE
```

```
> 678 19 M22 22 M23: 111110000101
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 0, 0, 6, 0, 7] *****FOL 19 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5']
561 $ Signatures {'-': [19, '-2'], 'o': [19, 'o3', 'o4'], '*': [19,
'*5']}
♥♦♣♠ Dicter 556 {'*': ['5']}
607 Clé multi COU *5
unit FONDRE
```

```
> 678 19 M22 23 M23: 110000101111
**** 138 I_mod [1, 2, 0, 0, 0, 0, 3, 0, 4, 5, 6, 7] *****FOL 19 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x3', '^4', 'x5',
'+6']
561 $ Signatures {'-': [19, '-2'], 'x': [19, 'x3', 'x5'], '^': [19,
'^4'], '+': [19, '+6']}
♥♦♣♠ Dicter 556 {'x': ['3'], '-': ['2'], '+': ['4']}
607 Clé multi COU x34+.-2
unit FONDRE
```

```
> 678 19 M22 32 M23: 100001011111
**** 138 I_mod [1, 0, 0, 0, 0, 2, 0, 3, 4, 5, 6, 7] *****FOL 19 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^2', '^3', '^4', 'x5',
'+6']
561 $ Signatures {'^': [19, '^2', '^3', '^4'], 'x': [19, 'x5'], '+':
[19, '+6']}
♥♦♣♠ Dicter 556 {'^': ['2'], '+': ['3']}
607 Clé multi COU ^23+
unit FONDRE
```

```
> 678 19 M22 36 M23: 101111110000
**** 138 I_mod [1, 0, 2, 3, 4, 5, 6, 7, 0, 0, 0, 0] *****FOL 19 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '*6', '-
*7']
561 $ Signatures {'-': [19, '-3', '-4'], 'o': [19, 'o5'], '*': [19,
'*6'], '-*': [19, '-*7']}
```



```
♥♦♣♠ Dicter 556 {'-*': ['7']}
607 Clé multi COU -*7
unit FONDRE
```

```
> 678 19 M22 40 M23: 111111000010
**** 138 I_mod [1, 2, 3, 4, 5, 6, 0, 0, 0, 0, 7, 0] *****FOL 19 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-*6', '-7']
561 $ Signatures {'-': [19, '-2', '-7'], 'o': [19, 'o3', 'o4'], '*': [19, '*5'], '-*': [19, '-*6']}
♥♦♣♠ Dicter 556 {'-*': ['6'], '-': ['7']}
607 Clé multi COU -*67-
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 20 M22 3 M23: 111000101101
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 0, 5, 6, 0, 7] *****FOL 20 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '+5']
561 $ Signatures {'-': [20, '-2'], 'o': [20, 'o3'], '+': [20, '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['45'], 'o': ['3']}
607 Clé multi COU +45.o3
unit FONDRE
```

```
> 678 20 M22 16 M23: 101111000101
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 0, 0, 6, 0, 7] *****FOL 20 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5']
561 $ Signatures {'-': [20, '-3', '-4'], 'o': [20, 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5']}
607 Clé multi COU o5
unit FONDRE
```

```
> 678 20 M22 20 M23: 110001011011
**** 138 I_mod [1, 2, 0, 0, 0, 3, 0, 4, 5, 0, 6, 7] *****FOL 20 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', 'x4', '+5', '+6']
561 $ Signatures {'-': [20, '-2'], '+': [20, '+3', '+5', '+6'], 'x': [20, 'x4']}
♥♦♣♠ Dicter 556 {'+': ['346'], '-': ['2']}
607 Clé multi COU +346.-2
unit FONDRE
```

```
> 678 20 M22 22 M23: 111100010110
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 5, 0, 6, 7, 0] *****FOL 20 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-7']
561 $ Signatures {'-': [20, '-2', '-7'], 'o': [20, 'o3', 'o4']}
♥♦♣♠ Dicter 556 {'o': ['4'], '-': ['7']}
607 Clé multi COU o47-
unit FONDRE
```

```
> 678 20 M22 28 M23: 101101111000
```

```
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 6, 7, 0, 0, 0] *****FOL 20 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', 'o6', '*7']
561 $ Signatures {'-': [20, '-3', '-5'], 'o': [20, 'o6'], '*': [20,
'*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['3']}
607 Clé multi COU *73-
unit FONDRE
```

```
> 678 20 M22 29 M23: 100010110111
**** 138 I_mod [1, 0, 0, 0, 2, 0, 3, 4, 0, 5, 6, 7] *****FOL 20 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', 'x3', 'x4', 'x5',
'+6']
561 $ Signatures {'x': [20, 'x2', 'x3', 'x4', 'x5'], '+': [20, '+6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['35']}
607 Clé multi COU x2.+35
unit FONDRE
```

```
> 678 20 M22 36 M23: 110111100010
**** 138 I_mod [1, 2, 0, 3, 4, 5, 6, 0, 0, 0, 7, 0] *****FOL 20 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5',
'*6', '-7']
561 $ Signatures {'-': [20, '-2', '-3', '-4', '-7'], 'o': [20, 'o5'],
'*': [20, '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['72']}
607 Clé multi COU *6.-72
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 21 M22 3 M23: 100111100101
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 0, 0, 6, 0, 7] *****FOL 21 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5']
561 $ Signatures {'+': [21, '+2'], '-': [21, '-5']}
♥♦♣♠ Dicter 556 {'+': ['2'], '-': ['5']}
607 Clé multi COU +25-
unit FONDRE
```

```
>> 649 21 M22 9 M23: 110010110011
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 5, 0, 0, 6, 7] *****FOL 21 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '+6']
561 $ Signatures {'-': [21, '-2'], '+': [21, '+4', '+6']}
♥♦♣♠ Dicter 556 {'+': ['46'], '-': ['2']}
607 Clé multi COU +46.-2
unit FONDRE
```

```
>> 649 21 M22 15 M23: 111001011001
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 5, 6, 0, 0, 7] *****FOL 21 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-6']
561 $ Signatures {'-': [21, '-2', '-6'], 'o': [21, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3'], '-': ['6']}
607 Clé multi COU o36-
unit FONDRE
```

```
>> 649 21 M22 15      M23: 101100111100
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 5, 6, 7, 0, 0] *****FOL 21 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', '-6', 'o7']
561 $ Signatures {'-': [21, '-3', '-6'], '+': [21, '+4'], 'o': [21,
'o7']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['7'], '-': ['3']}
607 Clé multi COU o73-.+4
unit FONDRE
```

```
>> 649 21 M22 25      M23: 110011110010
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 6, 0, 0, 7, 0] *****FOL 21 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', 'o6', '-7']
561 $ Signatures {'-': [21, '-2', '-5', '-7'], 'o': [21, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['72']}
607 Clé multi COU o6.-72
unit FONDRE
```

```
>> 649 21 M22 26      M23: 100101100111
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 0, 0, 5, 6, 7] *****FOL 21 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', 'x5',
'+6']
561 $ Signatures {'+': [21, '+2', '+3', '+4', '+6'], 'x': [21, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['23']}
607 Clé multi COU x5.+23
unit FONDRE
```

```
>> 649 21 M22 36      M23: 111100101100
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 0, 6, 7, 0, 0] *****FOL 21 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5', '-
6', 'o7']
561 $ Signatures {'-': [21, '-2', '-5', '-6'], 'o': [21, 'o3', 'o4',
'o7']}
♥♦♣♠ Dicter 556 {'o': ['74'], '-': ['5']}
607 Clé multi COU o74.-5
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 22 M22 0      M23: 101100011110
**** 138 I_mod [1, 0, 2, 3, 0, 0, 0, 4, 5, 6, 7, 0] *****FOL 22 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', 'x4', '+5', '-7']
561 $ Signatures {'-': [22, '-3', '-7'], 'x': [22, 'x4'], '+': [22,
'+5']}
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['73']}
607 Clé multi COU x4.-73
unit FONDRE
```

```
> 678 22 M22 6      M23: 110101100011
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 0, 0, 0, 6, 7] *****FOL 22 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', '+6']
561 $ Signatures {'-': [22, '-2', '-3', '-5'], '+': [22, '+6']}
```

```
♥♦♣♠ Dictér 556 {'+': ['6'], '-': ['532']}
607 Clé multi COU +6.-532
unit FONDRE

> 678 22 M22 9 M23: 110001111010
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 5, 6, 0, 7, 0] *****FOL 22 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', '-6', '-7']
561 $ Signatures {'-': [22, '-2', '-6', '-7'], '+': [22, '+3', '+4']}
♥♦♣♠ Dictér 556 {'+': ['3'], '-': ['762']}
607 Clé multi COU +3.-762
unit FONDRE
```

```
> 678 22 M22 13 M23: 100011110101
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 5, 0, 6, 0, 7] *****FOL 22 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4']
561 $ Signatures {'x': [22, 'x2'], '+': [22, '+3', '+4']}
♥♦♣♠ Dictér 556 {'x': ['2']}
607 Clé multi COU x2
unit FONDRE
```

```
> 678 22 M22 14 M23: 101011000111
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 0, 0, 5, 6, 7] *****FOL 22 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x5', '+6']
561 $ Signatures {'x': [22, 'x5'], '+': [22, '+6']}
♥♦♣♠ Dictér 556 {'x': ['5']}
607 Clé multi COU x5
unit FONDRE
```

```
> 678 22 M22 27 M23: 111010110001
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 6, 0, 0, 0, 7] *****FOL 22 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5', 'o6']
561 $ Signatures {'-': [22, '-2', '-4', '-5'], 'o': [22, 'o3', 'o6']}
♥♦♣♠ Dictér 556 {'o': ['6'], '-': ['43']}
607 Clé multi COU o6.-43
unit FONDRE
```

```
> 678 22 M22 39 M23: 111101011000
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 6, 7, 0, 0, 0] *****FOL 22 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5', 'o6', '*7']
561 $ Signatures {'-': [22, '-2'], 'o': [22, 'o3', 'o4', 'o5', 'o6'], '*': [22, '*7']}
♥♦♣♠ Dictér 556 {'*': ['7'], '-': ['54']}
607 Clé multi COU *7.-54
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 23 M22 10 M23: 111000101011
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 0, 5, 0, 6, 7] *****FOL 23 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '+5', '+6']
561 $ Signatures {'-': [23, '-2'], 'o': [23, 'o3'], '+': [23, '+4', '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['456'], 'o': ['3']}
607 Clé multi COU +456.o3
unit FONDRE
```

```
> 678 23 M22 14 M23: 111100010101
**** 138 I_mod [1, 2, 3, 4, 0, 0, 0, 5, 0, 6, 0, 7] *****FOL 23 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4']
561 $ Signatures {'-': [23, '-2'], 'o': [23, 'o3', 'o4']}
♥♦♣♠ Dicter 556 {'o': ['4']}
607 Clé multi COU o4
unit FONDRE
```

```
> 678 23 M22 21 M23: 110001010111
**** 138 I_mod [1, 2, 0, 0, 0, 3, 0, 4, 0, 5, 6, 7] *****FOL 23 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', 'x4', 'x5', '+6']
561 $ Signatures {'-': [23, '-2'], '+': [23, '+3', '+6'], 'x': [23, 'x4', 'x5']}
♥♦♣♠ Dicter 556 {'+': ['345'], '-': ['2']}
607 Clé multi COU +345.-2
unit FONDRE
```

```
> 678 23 M22 24 M23: 101011111000
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 6, 7, 0, 0, 0] *****FOL 23 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', 'o6', '*7']
561 $ Signatures {'-': [23, '-5'], 'o': [23, 'o6'], '*': [23, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7']}
607 Clé multi COU *7
unit FONDRE
```

```
> 678 23 M22 30 M23: 100010101111
**** 138 I_mod [1, 0, 0, 0, 2, 0, 3, 0, 4, 5, 6, 7] *****FOL 23 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', 'x3', '^4', 'x5', '+6']
561 $ Signatures {'x': [23, 'x2', 'x3', 'x5'], '^': [23, '^4'], '+': [23, '+6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['34']}
607 Clé multi COU x2.+34
unit FONDRE
```

```
> 678 23 M22 33 M23: 101111100010
**** 138 I_mod [1, 0, 2, 3, 4, 5, 6, 0, 0, 0, 7, 0] *****FOL 23 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '*6', '-7']
561 $ Signatures {'-': [23, '-3', '-4', '-7'], 'o': [23, 'o5'], '*': [23, '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['7']}
607 Clé multi COU *67-
unit FONDRE
```

```
> 678 23 M22 37 M23: 111110001010
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 0, 6, 0, 7, 0] *****FOL 23 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '-6', '-7']
561 $ Signatures {'-': [23, '-2', '-6', '-7'], 'o': [23, 'o3', 'o4'], '*': [23, '*5']}
♥♦♣♠ Dicter 556 {'*': ['5'], '-': ['76']}
607 Clé multi COU *5.-76
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 24 M22 8 M23: 111001010101
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 5, 0, 6, 0, 7] *****FOL 24 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3']
561 $ Signatures {'-': [24, '-2'], 'o': [24, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3']}
607 Clé multi COU o3
unit FONDRE
```

```
>> 649 24 M22 11 M23: 101010111100
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 5, 6, 7, 0, 0] *****FOL 24 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '-6', 'o7']
561 $ Signatures {'+': [24, '+4'], '-': [24, '-6'], 'o': [24, 'o7']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['7']}
607 Clé multi COU +47o
unit FONDRE
```

```
>> 649 24 M22 15 M23: 110010101011
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 0, 5, 0, 6, 7] *****FOL 24 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '+5', '+6']
561 $ Signatures {'-': [24, '-2'], '+': [24, '+4', '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['456'], '-': ['2']}
607 Clé multi COU +456.-2
unit FONDRE
```

```
>> 649 24 M22 22 M23: 101011110010
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 6, 0, 0, 7, 0] *****FOL 24 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', 'o6', '-7']
561 $ Signatures {'-': [24, '-5', '-7'], 'o': [24, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['7']}
607 Clé multi COU o67-
unit FONDRE
```

```
>> 649 24 M22 27 M23: 100101010111
**** 138 I_mod [1, 0, 0, 2, 0, 3, 0, 4, 0, 5, 6, 7] *****FOL 24 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', 'x4', 'x5', '+6']
561 $ Signatures {'+': [24, '+2', '+3', '+6'], 'x': [24, 'x4', 'x5']}
♥♦♣♠ Dicter 556 {'+': ['2345']}
607 Clé multi COU +2345
```

unit FONDRE

```
>> 649 24 M22 31      M23: 101111001010
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 0, 6, 0, 7, 0] *****FOL 24 n
Picolo fol
.../** .| |. ** 164  ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '-6', '-7']
561 $ Signatures {'-': [24, '-3', '-4', '-6', '-7'], 'o': [24, 'o5']}
♥♦♣♠ Dictér 556 {'o': ['5'], '-': ['76']}
607 Clé multi COU  o5.-76
unit FONDRE
```

```
>> 649 24 M22 35      M23: 111100101010
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 0, 6, 0, 7, 0] *****FOL 24 n
Picolo fol
.../** .| |. ** 164  ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5', '-6', '-7']
561 $ Signatures {'-': [24, '-2', '-5', '-6', '-7'], 'o': [24, 'o3', 'o4']}
♥♦♣♠ Dictér 556 {'o': ['4'], '-': ['765']}
607 Clé multi COU  o4.-765
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 25 M22 0        M23: 110101010011
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 5, 0, 0, 6, 7] *****FOL 25 n
Picolo fol
.../** .| |. ** 164  ** PHOTO_temps réel:_____ ['-2', '-3', '+6']
561 $ Signatures {'-': [25, '-2', '-3'], '+' : [25, '+6']}
♥♦♣♠ Dictér 556 {'+' : ['6'], '-': ['32']}
607 Clé multi COU  +6.-32
unit FONDRE
```

```
> 678 25 M22 4        M23: 101010011110
**** 138 I_mod [1, 0, 2, 0, 3, 0, 0, 4, 5, 6, 7, 0] *****FOL 25 n
Picolo fol
.../** .| |. ** 164  ** PHOTO_temps réel:_____ ['x4', '+5', '-7']
561 $ Signatures {'x': [25, 'x4'], '+' : [25, '+5'], '-': [25, '-7']}
♥♦♣♠ Dictér 556 {'x': ['4'], '-': ['7']}
607 Clé multi COU  x47-
unit FONDRE
```

```
> 678 25 M22 6        M23: 101001111010
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 5, 6, 0, 7, 0] *****FOL 25 n
Picolo fol
.../** .| |. ** 164  ** PHOTO_temps réel:_____ ['+3', '+4', '-6', '-7']
561 $ Signatures {'+' : [25, '+3', '+4'], '-': [25, '-6', '-7']}
♥♦♣♠ Dictér 556 {'+' : ['3'], '-': ['76']}
607 Clé multi COU  +3.-76
unit FONDRE
```

```
> 678 25 M22 18       M23: 100111101010
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 0, 6, 0, 7, 0] *****FOL 25 n
Picolo fol
.../** .| |. ** 164  ** PHOTO_temps réel:_____ ['+2', '-5', '-6', '-7']
561 $ Signatures {'+' : [25, '+2'], '-': [25, '-5', '-6', '-7']}
♥♦♣♠ Dictér 556 {'+' : ['2'], '-': ['765']}
```

607 Clé multi COU +2.-765  
unit FONDRE

```
> 678 25 M22 19 M23: 101010100111
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 0, 0, 5, 6, 7] *****FOL 25 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', 'x5', '+6']
561 $ Signatures {'+': [25, '+4', '+6'], 'x': [25, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['4']}
607 Clé multi COU x54+
unit FONDRE
```

```
> 678 25 M22 26 M23: 111010101001
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 0, 6, 0, 0, 7] *****FOL 25 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5', '-6']
561 $ Signatures {'-': [25, '-2', '-4', '-5', '-6'], 'o': [25, 'o3']}
♥♦♣♠ Dicter 556 {'-': ['6543']}
607 Clé multi COU -6543
unit FONDRE
```

```
> 678 25 M22 38 M23: 111101010100
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 6, 0, 7, 0, 0] *****FOL 25 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5', 'o6', 'o7']
561 $ Signatures {'-': [25, '-2'], 'o': [25, 'o3', 'o4', 'o5', 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['654']}
607 Clé multi COU o7.-654
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 26 M22 2 M23: 100011111010
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 5, 6, 0, 7, 0] *****FOL 26 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '-6', '-7']
561 $ Signatures {'x': [26, 'x2'], '+': [26, '+3', '+4'], '-': [26, '-6', '-7']}
♥♦♣♠ Dicter 556 {'x': ['2'], '-': ['76']}
607 Clé multi COU x2.-76
unit FONDRE
```

```
> 678 26 M22 7 M23: 110101000111
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 0, 0, 5, 6, 7] *****FOL 26 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', 'x5', '+6']
561 $ Signatures {'-': [26, '-2', '-3'], 'x': [26, 'x5'], '+': [26, '+6']}
♥♦♣♠ Dicter 556 {'x': ['5'], '-': ['32']}
607 Clé multi COU x5.-32
unit FONDRE
```

```
> 678 26 M22 9 M23: 101000111110
```



```
**** 138 I_mod [1, 0, 2, 0, 0, 0, 3, 4, 5, 6, 7, 0] *****FOL 26 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x3', 'x4', '+5', '-7']
561 $ Signatures {'x': [26, 'x3', 'x4'], '+' : [26, '+5'], '-' : [26, '-
7']}
♥♦♣♠ Dicter 556 {'x': ['3'], '-' : ['7']}
607 Clé multi COU x37-
unit FONDRE
```

```
> 678 26 M22 12 M23: 111010100011
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 0, 0, 0, 6, 7] *****FOL 26 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5',
'+6']
561 $ Signatures {'-' : [26, '-2', '-4', '-5'], 'o' : [26, 'o3'], '+' :
[26, '+6']}
♥♦♣♠ Dicter 556 {'+' : ['6'], '-' : ['543']}
607 Clé multi COU +6.-543
unit FONDRE
```

```
> 678 26 M22 21 M23: 101010001111
**** 138 I_mod [1, 0, 2, 0, 3, 0, 0, 0, 4, 5, 6, 7] *****FOL 26 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['^4', 'x5', '+6']
561 $ Signatures {'^' : [26, '^4'], 'x' : [26, 'x5'], '+' : [26, '+6']}
♥♦♣♠ Dicter 556 {'^' : ['4']}
607 Clé multi COU ^4
unit FONDRE
```

```
> 678 26 M22 29 M23: 111101010001
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 6, 0, 0, 0, 7] *****FOL 26 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5',
'o6']
561 $ Signatures {'-' : [26, '-2'], 'o' : [26, 'o3', 'o4', 'o5', 'o6']}
♥♦♣♠ Dicter 556 {'o' : ['6'], '-' : ['54']}
607 Clé multi COU o6.-54
unit FONDRE
```

```
> 678 26 M22 41 M23: 111110101000
**** 138 I_mod [1, 2, 3, 4, 5, 0, 6, 0, 7, 0, 0, 0] *****FOL 26 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5',
'*6', '*7']
561 $ Signatures {'-' : [26, '-2'], 'o' : [26, 'o3', 'o4'], '*' : [26,
'*5', '*6', '*7']}
♥♦♣♠ Dicter 556 {'*' : ['7'], '-' : ['655']}
607 Clé multi COU *7.-655
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 27 M22 1 M23: 111001010011
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 5, 0, 0, 6, 7] *****FOL 27 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+6']
561 $ Signatures {'-' : [27, '-2'], 'o' : [27, 'o3'], '+' : [27, '+6']}
♥♦♣♠ Dicter 556 {'+' : ['6'], 'o' : ['3']}
```

607 Clé multi COU +63o  
unit FONDRE

```
> 678 27 M22 7 M23: 101001111100
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 5, 6, 7, 0, 0] *****FOL 27 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', '-6', 'o7']
561 $ Signatures {'+': [27, '+3', '+4'], '-': [27, '-6'], 'o': [27,
'o7']}
♥♦♣♠ Dicter 556 {'+': ['34'], 'o': ['7']}
607 Clé multi COU +34.o7
unit FONDRE
```

```
> 678 27 M22 16 M23: 110010100111
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 0, 0, 5, 6, 7] *****FOL 27 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', 'x5', '+6']
561 $ Signatures {'-': [27, '-2'], '+': [27, '+4', '+6'], 'x': [27,
'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['4'], '-': ['2']}
607 Clé multi COU x54+.-2
unit FONDRE
```

```
> 678 27 M22 19 M23: 100111110010
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 6, 0, 0, 7, 0] *****FOL 27 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', 'o6', '-7']
561 $ Signatures {'+': [27, '+2'], '-': [27, '-5', '-7'], 'o': [27,
'o6']}
♥♦♣♠ Dicter 556 {'+': ['2'], 'o': ['6'], '-': ['7']}
607 Clé multi COU o67-.+2
unit FONDRE
```

```
> 678 27 M22 27 M23: 111100101001
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 0, 6, 0, 0, 7] *****FOL 27 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5', '-
6']
561 $ Signatures {'-': [27, '-2', '-5', '-6'], 'o': [27, 'o3', 'o4']}
♥♦♣♠ Dicter 556 {'o': ['4'], '-': ['65']}
607 Clé multi COU o4.-65
unit FONDRE
```

```
> 678 27 M22 28 M23: 100101001111
**** 138 I_mod [1, 0, 0, 2, 0, 3, 0, 0, 4, 5, 6, 7] *****FOL 27 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '^4', 'x5',
'+6']
561 $ Signatures {'+': [27, '+2', '+3', '+6'], '^': [27, '^4'], 'x':
[27, 'x5']}
♥♦♣♠ Dicter 556 {'+': ['23'], 'x': ['4']}
607 Clé multi COU +23.x4
unit FONDRE
```

```
> 678 27 M22 39 M23: 111110010100
**** 138 I_mod [1, 2, 3, 4, 5, 0, 0, 6, 0, 7, 0, 0] *****FOL 27 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5',  
'o6', 'o7']  
561 $ Signatures {'-': [27, '-2'], 'o': [27, 'o3', 'o4', 'o6', 'o7'],  
'*': [27, '*5']}  
♥♦♣♠ Dicter 556 {'o': ['75'], '-': ['6']}  
607 Clé multi COU o75.-6  
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 28 M22 3 M23: 100101111010  
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 5, 6, 0, 7, 0] *****FOL 28 n  
Picolo fol  
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '-6', '-  
7']  
561 $ Signatures {'+': [28, '+2', '+3', '+4'], '-': [28, '-6', '-7']}  
♥♦♣♠ Dicter 556 {'+': ['23'], '-': ['76']}  
607 Clé multi COU +23.-76  
unit FONDRE
```

```
> 678 28 M22 6 M23: 110101001011  
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 0, 5, 0, 6, 7] *****FOL 28 n  
Picolo fol  
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+5', '+6']  
561 $ Signatures {'-': [28, '-2', '-3'], '+': [28, '+5', '+6']}  
♥♦♣♠ Dicter 556 {'+': ['56'], '-': ['32']}  
607 Clé multi COU +56.-32  
unit FONDRE
```

```
> 678 28 M22 8 M23: 101001011110  
**** 138 I_mod [1, 0, 2, 0, 0, 3, 0, 4, 5, 6, 7, 0] *****FOL 28 n  
Picolo fol  
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', 'x4', '+5', '-7']  
561 $ Signatures {'+': [28, '+3', '+5'], 'x': [28, 'x4'], '-': [28, '-  
7']}  
♥♦♣♠ Dicter 556 {'+': ['34'], '-': ['7']}  
607 Clé multi COU +34.-7  
unit FONDRE
```

```
> 678 28 M22 19 M23: 111010100101  
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 0, 0, 6, 0, 7] *****FOL 28 n  
Picolo fol  
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5']  
561 $ Signatures {'-': [28, '-2', '-4', '-5'], 'o': [28, 'o3']}  
♥♦♣♠ Dicter 556 {'-': ['543']}  
607 Clé multi COU -543  
unit FONDRE
```

```
> 678 28 M22 20 M23: 101010010111  
**** 138 I_mod [1, 0, 2, 0, 3, 0, 0, 4, 0, 5, 6, 7] *****FOL 28 n  
Picolo fol  
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x4', 'x5', '+6']  
561 $ Signatures {'x': [28, 'x4', 'x5'], '+': [28, '+6']}  
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['5']}  
607 Clé multi COU x45+  
unit FONDRE
```

```
> 678 28 M22 33 M23: 101111010100
```

```
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 6, 0, 7, 0, 0] *****FOL 28 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', 'o6',
'o7']
561 $ Signatures {'-': [28, '-3', '-4'], 'o': [28, 'o5', 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['65']}
607 Clé multi COU o7.-65
unit FONDRE
```

```
> 678 28 M22 37 M23: 111101010010
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 6, 0, 0, 7, 0] *****FOL 28 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5',
'o6', '-7']
561 $ Signatures {'-': [28, '-2', '-7'], 'o': [28, 'o3', 'o4', 'o5',
'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['754']}
607 Clé multi COU o6.-754
unit FONDRE
```

#### 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 29 M22 6 M23: 111010010011
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 5, 0, 0, 6, 7] *****FOL 29 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '+6']
561 $ Signatures {'-': [29, '-2', '-4'], 'o': [29, 'o3'], '+': [29,
'+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['43']}
607 Clé multi COU +6.-43
unit FONDRE
```

```
> 678 29 M22 12 M23: 110100100111
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 0, 0, 5, 6, 7] *****FOL 29 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', 'x5',
'+6']
561 $ Signatures {'-': [29, '-2', '-3'], '+': [29, '+4', '+6'], 'x':
[29, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['4'], '-': ['32']}
607 Clé multi COU x54+.-32
unit FONDRE
```

```
> 678 29 M22 12 M23: 100100111110
**** 138 I_mod [1, 0, 0, 2, 0, 0, 3, 4, 5, 6, 7, 0] *****FOL 29 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x3', 'x4', '+5', '-
7']
561 $ Signatures {'+': [29, '+2', '+5'], 'x': [29, 'x3', 'x4'], '-':
[29, '-7']}
♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['2'], '-': ['7']}
607 Clé multi COU x32+.-7
unit FONDRE
```

```
> 678 29 M22 20 M23: 100111110100
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 6, 0, 7, 0, 0] *****FOL 29 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', 'o6', 'o7']
```

561 \$ Signatures {'+': [29, '+2'], '-': [29, '-5'], 'o': [29, 'o6',  
'o7']}

♥♦♣♠ Dicter 556 {'+': ['2'], 'o': ['7'], '-': ['6']}

607 Clé multi COU o76-.+2

unit FONDRE

> 678 29 M22 25 M23: 101001001111

\*\*\*\* 138 I\_mod [1, 0, 2, 0, 0, 3, 0, 0, 4, 5, 6, 7] \*\*\*\*\*FOL 29 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['+3', '^4', 'x5', '+6']

561 \$ Signatures {'+': [29, '+3', '+6'], '^': [29, '^4'], 'x': [29,  
'x5']}

♥♦♣♠ Dicter 556 {'+': ['3'], 'x': ['4']}

607 Clé multi COU +34x

unit FONDRE

> 678 29 M22 28 M23: 111101001001

\*\*\*\* 138 I\_mod [1, 2, 3, 4, 0, 5, 0, 0, 6, 0, 0, 7] \*\*\*\*\*FOL 29 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', 'o3', 'o4', 'o5', '-  
6']

561 \$ Signatures {'-': [29, '-2', '-6'], 'o': [29, 'o3', 'o4', 'o5']}

♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['64']}

607 Clé multi COU o5.-64

unit FONDRE

> 678 29 M22 40 M23: 111110100100

\*\*\*\* 138 I\_mod [1, 2, 3, 4, 5, 0, 6, 0, 0, 7, 0, 0] \*\*\*\*\*FOL 29 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', 'o3', 'o4', '\*5',  
'\*6', 'o7']

561 \$ Signatures {'-': [29, '-2'], 'o': [29, 'o3', 'o4', 'o7'], '\*':  
[29, '\*5', '\*6']}

♥♦♣♠ Dicter 556 {'o': ['76'], '-': ['5']}

607 Clé multi COU o76.-5

unit FONDRE

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

> 678 30 M22 0 M23: 111010001011

\*\*\*\* 138 I\_mod [1, 2, 3, 0, 4, 0, 0, 0, 5, 0, 6, 7] \*\*\*\*\*FOL 30 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', 'o3', '-4', '+5',  
'+6']

561 \$ Signatures {'-': [30, '-2', '-4'], 'o': [30, 'o3'], '+': [30,  
'+5', '+6']}

♥♦♣♠ Dicter 556 {'+': ['56'], '-': ['43']}

607 Clé multi COU +56.-43

unit FONDRE

> 678 30 M22 13 M23: 110100010111

\*\*\*\* 138 I\_mod [1, 2, 0, 3, 0, 0, 0, 4, 0, 5, 6, 7] \*\*\*\*\*FOL 30 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', '-3', 'x4', 'x5',  
'+6']

561 \$ Signatures {'-': [30, '-2', '-3'], 'x': [30, 'x4', 'x5'], '+':  
[30, '+6']}

♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['32'], '+': ['5']}

607 Clé multi COU x45+.-32  
unit FONDRE

```
> 678 30 M22 13 M23: 100010111110
**** 138 I_mod [1, 0, 0, 0, 2, 0, 3, 4, 5, 6, 7, 0] *****FOL 30 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', 'x3', 'x4', '+5', '-7']
561 $ Signatures {'x': [30, 'x2', 'x3', 'x4'], '+': [30, '+5'], '-': [30, '-7']}
♥♦♣♠ Dicter 556 {'x': ['2'], '-': ['7'], '+': ['3']}
607 Clé multi COU x23+.-7
unit FONDRE
```

```
> 678 30 M22 21 M23: 111101000101
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 0, 0, 6, 0, 7] *****FOL 30 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5']
561 $ Signatures {'-': [30, '-2'], 'o': [30, 'o3', 'o4', 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['4']}
607 Clé multi COU o54-
unit FONDRE
```

```
> 678 30 M22 26 M23: 101000101111
**** 138 I_mod [1, 0, 2, 0, 0, 0, 3, 0, 4, 5, 6, 7] *****FOL 30 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x3', '^4', 'x5', '+6']
561 $ Signatures {'x': [30, 'x3', 'x5'], '^': [30, '^4'], '+': [30, '+6']}
♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['4']}
607 Clé multi COU x34+
unit FONDRE
```

```
> 678 30 M22 35 M23: 101111101000
**** 138 I_mod [1, 0, 2, 3, 4, 5, 6, 0, 7, 0, 0, 0] *****FOL 30 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '*6', '*7']
561 $ Signatures {'-': [30, '-3', '-4'], 'o': [30, 'o5'], '*': [30, '*6', '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['6']}
607 Clé multi COU *76-
unit FONDRE
```

```
> 678 30 M22 39 M23: 111110100010
**** 138 I_mod [1, 2, 3, 4, 5, 0, 6, 0, 0, 0, 7, 0] *****FOL 30 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '*5', '*6', '-7']
561 $ Signatures {'-': [30, '-2', '-7'], 'o': [30, 'o3', 'o4'], '*': [30, '*5', '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['75']}
607 Clé multi COU *6.-75
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 31 M22 2 M23: 111001001101
```

```
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 0, 5, 6, 0, 7] *****FOL 31 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+5']
561 $ Signatures {'-': [31, '-2'], 'o': [31, 'o3'], '+': [31, '+5']}
♥♦♣♠ Dictier 556 {'+': ['5'], 'o': ['3']}
607 Clé multi COU +53o
unit FONDRE
```

```
> 678 31 M22 8 M23: 100110111100
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 5, 6, 7, 0, 0] *****FOL 31 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '-6', 'o7']
561 $ Signatures {'+': [31, '+2', '+4'], '-': [31, '-6'], 'o': [31,
'o7']}
♥♦♣♠ Dictier 556 {'+': ['24'], 'o': ['7']}
607 Clé multi COU +24.o7
unit FONDRE
```

```
> 678 31 M22 16 M23: 110010011011
**** 138 I_mod [1, 2, 0, 0, 3, 0, 0, 4, 5, 0, 6, 7] *****FOL 31 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x4', '+5', '+6']
561 $ Signatures {'-': [31, '-2'], 'x': [31, 'x4'], '+': [31, '+5',
'+6']}
♥♦♣♠ Dictier 556 {'x': ['4'], '+': ['6'], '-': ['2']}
607 Clé multi COU x46+.-2
unit FONDRE
```

```
> 678 31 M22 23 M23: 101111001001
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 0, 6, 0, 0, 7] *****FOL 31 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', '-6']
561 $ Signatures {'-': [31, '-3', '-4', '-6'], 'o': [31, 'o5']}
♥♦♣♠ Dictier 556 {'o': ['5'], '-': ['6']}
607 Clé multi COU o56-
unit FONDRE
```

```
> 678 31 M22 28 M23: 100100110111
**** 138 I_mod [1, 0, 0, 2, 0, 0, 3, 4, 0, 5, 6, 7] *****FOL 31 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x3', 'x4', 'x5',
'+6']
561 $ Signatures {'+': [31, '+2', '+6'], 'x': [31, 'x3', 'x4', 'x5']}
♥♦♣♠ Dictier 556 {'x': ['3'], '+': ['25']}
607 Clé multi COU x3.+25
unit FONDRE
```

```
> 678 31 M22 28 M23: 111100100110
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 0, 0, 6, 7, 0] *****FOL 31 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5', '-
7']
561 $ Signatures {'-': [31, '-2', '-5', '-7'], 'o': [31, 'o3', 'o4']}
♥♦♣♠ Dictier 556 {'o': ['4'], '-': ['75']}
607 Clé multi COU o4.-75
unit FONDRE
```

```
> 678 31 M22 37 M23: 110111100100
```

```
**** 138 I_mod [1, 2, 0, 3, 4, 5, 6, 0, 0, 7, 0, 0] *****FOL 31 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5',
'*6', 'o7']
561 $ Signatures {'-': [31, '-2', '-3', '-4'], 'o': [31, 'o5', 'o7'],
'*': [31, '*6']}
♥♦♣♠ Dicter 556 {'o': ['76'], '-': ['2']}
607 Clé multi COU o76.-2
µnit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 32 M22 5 M23: 110100110011
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 5, 0, 0, 6, 7] *****FOL 32 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', '+6']
561 $ Signatures {'-': [32, '-2', '-3'], '+': [32, '+4', '+6']}
♥♦♣♠ Dicter 556 {'+': ['46'], '-': ['32']}
607 Clé multi COU +46.-32
µnit FONDRE
```

```
> 678 32 M22 7 M23: 100110011110
**** 138 I_mod [1, 0, 0, 2, 3, 0, 0, 4, 5, 6, 7, 0] *****FOL 32 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x4', '+5', '-7']
561 $ Signatures {'+': [32, '+2', '+5'], 'x': [32, 'x4'], '-': [32, '-
7']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['2'], '-': ['7']}
607 Clé multi COU x42+.-7
µnit FONDRE
```

```
> 678 32 M22 10 M23: 100111101001
**** 138 I_mod [1, 0, 0, 2, 3, 4, 5, 0, 6, 0, 0, 7] *****FOL 32 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-5', '-6']
561 $ Signatures {'+': [32, '+2'], '-': [32, '-5', '-6']}
♥♦♣♠ Dicter 556 {'+': ['2'], '-': ['65']}
607 Clé multi COU +2.-65
µnit FONDRE
```

```
> 678 32 M22 20 M23: 111010011001
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 5, 6, 0, 0, 7] *****FOL 32 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-6']
561 $ Signatures {'-': [32, '-2', '-4', '-6'], 'o': [32, 'o3']}
♥♦♣♠ Dicter 556 {'-': ['643']}
607 Clé multi COU -643
µnit FONDRE
```

```
> 678 32 M22 23 M23: 101001100111
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 0, 0, 5, 6, 7] *****FOL 32 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', 'x5', '+6']
561 $ Signatures {'+': [32, '+3', '+4', '+6'], 'x': [32, 'x5']}
♥♦♣♠ Dicter 556 {'x': ['5'], '+': ['3']}
607 Clé multi COU x53+
µnit FONDRE
```



```
> 678 32 M22 26 M23: 110011110100
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 6, 0, 7, 0, 0] *****FOL 32 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', 'o6', 'o7']
561 $ Signatures {'-': [32, '-2', '-5'], 'o': [32, 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['62']}
607 Clé multi COU o7.-62
unit FONDRE
```

```
> 678 32 M22 37 M23: 111101001100
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 0, 6, 7, 0, 0] *****FOL 32 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5', '-6', 'o7']
561 $ Signatures {'-': [32, '-2', '-6'], 'o': [32, 'o3', 'o4', 'o5', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['75'], '-': ['4']}
607 Clé multi COU o75.-4
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 33 M22 4 M23: 100101111100
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 5, 6, 7, 0, 0] *****FOL 33 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '-6', 'o7']
561 $ Signatures {'+': [33, '+2', '+3', '+4'], '-': [33, '-6'], 'o': [33, 'o7']}
♥♦♣♠ Dicter 556 {'+': ['234'], 'o': ['7']}
607 Clé multi COU +234.o7
unit FONDRE
```

```
> 678 33 M22 5 M23: 111001001011
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 0, 5, 0, 6, 7] *****FOL 33 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+5', '+6']
561 $ Signatures {'-': [33, '-2'], 'o': [33, 'o3'], '+': [33, '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['56'], 'o': ['3']}
607 Clé multi COU +56.o3
unit FONDRE
```

```
> 678 33 M22 17 M23: 110010010111
**** 138 I_mod [1, 2, 0, 0, 3, 0, 0, 4, 0, 5, 6, 7] *****FOL 33 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'x4', 'x5', '+6']
561 $ Signatures {'-': [33, '-2'], 'x': [33, 'x4', 'x5'], '+': [33, '+6']}
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['2'], '+': ['5']}
607 Clé multi COU x45+.-2
unit FONDRE
```

```
> 678 33 M22 20 M23: 111100100101
**** 138 I_mod [1, 2, 3, 4, 0, 0, 5, 0, 0, 6, 0, 7] *****FOL 33 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', '-5']
561 $ Signatures {'-': [33, '-2', '-5'], 'o': [33, 'o3', 'o4']}
```

♥♦♣♠ Dicter 556 {'o': ['4'], '-': ['5']}

607 Clé multi COU o45-  
unit FONDRE

> 678 33 M22 29 M23: 100100101111

\*\*\*\* 138 I\_mod [1, 0, 0, 2, 0, 0, 3, 0, 4, 5, 6, 7] \*\*\*\*\*FOL 33 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['+2', 'x3', '^4', 'x5',  
'+6']

561 \$ Signatures {'+': [33, '+2', '+6'], 'x': [33, 'x3', 'x5'], '^':  
[33, '^4']}

♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['24']}

607 Clé multi COU x3.+24  
unit FONDRE

> 678 33 M22 34 M23: 101111100100

\*\*\*\* 138 I\_mod [1, 0, 2, 3, 4, 5, 6, 0, 0, 7, 0, 0] \*\*\*\*\*FOL 33 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-3', '-4', 'o5', '\*6',  
'o7']

561 \$ Signatures {'-': [33, '-3', '-4'], 'o': [33, 'o5', 'o7'], '\*':  
[33, '\*6']}

♥♦♣♠ Dicter 556 {'o': ['76']}

607 Clé multi COU o76  
unit FONDRE

> 678 33 M22 38 M23: 111110010010

\*\*\*\* 138 I\_mod [1, 2, 3, 4, 5, 0, 0, 6, 0, 0, 7, 0] \*\*\*\*\*FOL 33 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', 'o3', 'o4', '\*5',  
'o6', '-7']

561 \$ Signatures {'-': [33, '-2', '-7'], 'o': [33, 'o3', 'o4', 'o6'],  
'\*': [33, '\*5']}

♥♦♣♠ Dicter 556 {'o': ['65'], '-': ['7']}

607 Clé multi COU o65.-7  
unit FONDRE

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

> 678 34 M22 11 M23: 110100101011

\*\*\*\* 138 I\_mod [1, 2, 0, 3, 0, 0, 4, 0, 5, 0, 6, 7] \*\*\*\*\*FOL 34 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', '-3', '+4', '+5',  
'+6']

561 \$ Signatures {'-': [34, '-2', '-3'], '+': [34, '+4', '+5', '+6']}

♥♦♣♠ Dicter 556 {'+': ['456'], '-': ['32']}

607 Clé multi COU +456.-32  
unit FONDRE

> 678 34 M22 11 M23: 100101011110

\*\*\*\* 138 I\_mod [1, 0, 0, 2, 0, 3, 0, 4, 5, 6, 7, 0] \*\*\*\*\*FOL 34 n  
Picolo fol

.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['+2', '+3', 'x4', '+5', '-  
7']

561 \$ Signatures {'+': [34, '+2', '+3', '+5'], 'x': [34, 'x4'], '-':  
[34, '-7']}

♥♦♣♠ Dicter 556 {'+': ['234'], '-': ['7']}

607 Clé multi COU +234.-7

unit FONDRE

```
> 678 34 M22 13 M23: 111010010101
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 5, 0, 6, 0, 7] *****FOL 34 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4']
561 $ Signatures {'-': [34, '-2', '-4'], 'o': [34, 'o3']}
♥♦♣♠ Dicter 556 {'-': ['43']}
607 Clé multi COU -43
unit FONDRE
```

```
> 678 34 M22 23 M23: 101011110100
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 6, 0, 7, 0, 0] *****FOL 34 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', 'o6', 'o7']
561 $ Signatures {'-': [34, '-5'], 'o': [34, 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['6']}
607 Clé multi COU o76-
unit FONDRE
```

```
> 678 34 M22 24 M23: 101001010111
**** 138 I_mod [1, 0, 2, 0, 0, 3, 0, 4, 0, 5, 6, 7] *****FOL 34 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', 'x4', 'x5', '+6']
561 $ Signatures {'+': [34, '+3', '+6'], 'x': [34, 'x4', 'x5']}
♥♦♣♠ Dicter 556 {'+': ['345']}
607 Clé multi COU +345
unit FONDRE
```

```
> 678 34 M22 32 M23: 101111010010
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 6, 0, 0, 7, 0] *****FOL 34 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', 'o6', '-7']
561 $ Signatures {'-': [34, '-3', '-4', '-7'], 'o': [34, 'o5', 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['75']}
607 Clé multi COU o6.-75
unit FONDRE
```

```
> 678 34 M22 36 M23: 111101001010
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 0, 6, 0, 7, 0] *****FOL 34 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5', '-6', '-7']
561 $ Signatures {'-': [34, '-2', '-6', '-7'], 'o': [34, 'o3', 'o4', 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['764']}
607 Clé multi COU o5.-764
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 35 M22 7 M23: 111010001101
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 0, 5, 6, 0, 7] *****FOL 35 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '+5']
561 $ Signatures {'-': [35, '-2', '-4'], 'o': [35, 'o3'], '+': [35, '+5']}
unit FONDRE
```

```
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['43']}
607 Clé multi COU +5.-43
unit FONDRE
```

```
> 678 35 M22 12 M23: 110100011011
**** 138 I_mod [1, 2, 0, 3, 0, 0, 0, 4, 5, 0, 6, 7] *****FOL 35 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', 'x4', '+5',
'+6']
561 $ Signatures {'-': [35, '-2', '-3'], 'x': [35, 'x4'], '+': [35,
'+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['6'], '-': ['32']}
607 Clé multi COU x46+.-32
unit FONDRE
```

```
> 678 35 M22 12 M23: 100011011110
**** 138 I_mod [1, 0, 0, 0, 2, 3, 0, 4, 5, 6, 7, 0] *****FOL 35 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', 'x4', '+5', '-
7']
561 $ Signatures {'x': [35, 'x2', 'x4'], '+': [35, '+3', '+5'], '-':
[35, '-7']}
♥♦♣♠ Dicter 556 {'x': ['2'], '-': ['7'], '+': ['4']}
607 Clé multi COU x24+.-7
unit FONDRE
```

```
> 678 35 M22 24 M23: 101111010001
**** 138 I_mod [1, 0, 2, 3, 4, 5, 0, 6, 0, 0, 0, 7] *****FOL 35 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', 'o5', 'o6']
561 $ Signatures {'-': [35, '-3', '-4'], 'o': [35, 'o5', 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['5']}
607 Clé multi COU o65-
unit FONDRE
```

```
> 678 35 M22 25 M23: 101000110111
**** 138 I_mod [1, 0, 2, 0, 0, 0, 3, 4, 0, 5, 6, 7] *****FOL 35 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x3', 'x4', 'x5', '+6']
561 $ Signatures {'x': [35, 'x3', 'x4', 'x5'], '+': [35, '+6']}
♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['5']}
607 Clé multi COU x35+
unit FONDRE
```

```
> 678 35 M22 29 M23: 111101000110
**** 138 I_mod [1, 2, 3, 4, 0, 5, 0, 0, 0, 6, 7, 0] *****FOL 35 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', 'o4', 'o5', '-
7']
561 $ Signatures {'-': [35, '-2', '-7'], 'o': [35, 'o3', 'o4', 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['74']}
607 Clé multi COU o5.-74
unit FONDRE
```

```
> 678 35 M22 38 M23: 110111101000
**** 138 I_mod [1, 2, 0, 3, 4, 5, 6, 0, 7, 0, 0, 0] *****FOL 35 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5',
'*6', '*7']
561 $ Signatures {'-': [35, '-2', '-3', '-4'], 'o': [35, 'o5'], '*':
[35, '*6', '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['62']}
607 Clé multi COU *7.-62
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 36 M22 5 M23: 110100011101
**** 138 I_mod [1, 2, 0, 3, 0, 0, 0, 4, 5, 6, 0, 7] *****FOL 36 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', 'x4', '+5']
561 $ Signatures {'-': [36, '-2', '-3'], 'x': [36, 'x4'], '+': [36,
'+5']}
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['32']}
607 Clé multi COU x4.-32
unit FONDRE
```

```
> 678 36 M22 8 M23: 101110100011
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 0, 0, 0, 6, 7] *****FOL 36 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', '+6']
561 $ Signatures {'-': [36, '-3', '-4', '-5'], '+': [36, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['54']}
607 Clé multi COU +6.-54
unit FONDRE
```

```
> 678 36 M22 11 M23: 100011101110
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 0, 5, 6, 7, 0] *****FOL 36 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '+5', '-
7']
561 $ Signatures {'x': [36, 'x2'], '+': [36, '+3', '+4', '+5'], '-':
[36, '-7']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['5'], '-': ['7']}
607 Clé multi COU x25+.-7
unit FONDRE
```

```
> 678 36 M22 15 M23: 111010001110
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 0, 5, 6, 7, 0] *****FOL 36 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '+5', '-
7']
561 $ Signatures {'-': [36, '-2', '-4', '-7'], 'o': [36, 'o3'], '+':
[36, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['743']}
607 Clé multi COU +5.-743
unit FONDRE
```

```
> 678 36 M22 24 M23: 101000111011
**** 138 I_mod [1, 0, 2, 0, 0, 0, 3, 4, 5, 0, 6, 7] *****FOL 36 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x3', 'x4', '+5', '+6']
561 $ Signatures {'x': [36, 'x3', 'x4'], '+': [36, '+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['6']}
607 Clé multi COU x36+
```

unit FONDRE

```
> 678 36 M22 27 M23: 110111010001
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 6, 0, 0, 0, 7] *****FOL 36 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5',
'o6']
561 $ Signatures {'-': [36, '-2', '-3', '-4'], 'o': [36, 'o5', 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['52']}
607 Clé multi COU o6.-52
unit FONDRE
```

```
> 678 36 M22 39 M23: 111011101000
**** 138 I_mod [1, 2, 3, 0, 4, 5, 6, 0, 7, 0, 0, 0] *****FOL 36 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'*6', '*7']
561 $ Signatures {'-': [36, '-2', '-4'], 'o': [36, 'o3', 'o5'], '*':
[36, '*6', '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['63']}
607 Clé multi COU *7.-63
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 37 M22 1 M23: 100111001110
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 0, 5, 6, 7, 0] *****FOL 37 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+5', '-7']
561 $ Signatures {'+': [37, '+2', '+5'], '-': [37, '-7']}
♥♦♣♠ Dicter 556 {'+': ['25'], '-': ['7']}
607 Clé multi COU +25.-7
unit FONDRE
```

```
> 678 37 M22 9 M23: 110100111001
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 5, 6, 0, 0, 7] *****FOL 37 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', '-6']
561 $ Signatures {'-': [37, '-2', '-3', '-6'], '+': [37, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['632']}
607 Clé multi COU +4.-632
unit FONDRE
```

```
> 678 37 M22 10 M23: 100111010011
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 5, 0, 0, 6, 7] *****FOL 37 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+6']
561 $ Signatures {'+': [37, '+2', '+6']}
* 613 COU _: +26
unit UNIC KS +
```

```
> 678 37 M22 16 M23: 110011101001
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 0, 6, 0, 0, 7] *****FOL 37 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', '-6']
561 $ Signatures {'-': [37, '-2', '-5', '-6']}
* 613 COU _: -652
unit UNIC KS -
```

```
> 678 37 M22 16 M23: 101001110011
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 5, 0, 0, 6, 7] *****FOL 37 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', '+6']
561 $ Signatures {'+': [37, '+3', '+4', '+6']}
* 613 COU _: +36
µunit UNIC KS +
```

```
> 678 37 M22 29 M23: 111010011100
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 5, 6, 7, 0, 0] *****FOL 37 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-6',
'o7']
561 $ Signatures {'-': [37, '-2', '-4', '-6'], 'o': [37, 'o3', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['43']}
607 Clé multi COU o7.-43
µunit FONDRE
```

```
> 678 37 M22 31 M23: 111001110100
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 6, 0, 7, 0, 0] *****FOL 37 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', 'o6',
'o7']
561 $ Signatures {'-': [37, '-2', '-5'], 'o': [37, 'o3', 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['73'], '-': ['6']}
607 Clé multi COU o73.-6
µunit FONDRE
```

#### 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 38 M22 1 M23: 101011100011
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 0, 0, 0, 6, 7] *****FOL 38 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', '+6']
561 $ Signatures {'-': [38, '-5'], '+': [38, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['5']}
607 Clé multi COU +65-
µunit FONDRE
```

```
>> 649 38 M22 6 M23: 110001110101
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 5, 0, 6, 0, 7] *****FOL 38 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4']
561 $ Signatures {'-': [38, '-2'], '+': [38, '+3', '+4']}
♥♦♣♠ Dicter 556 {'+': ['3'], '-': ['2']}
607 Clé multi COU +32-
µunit FONDRE
```

```
>> 649 38 M22 11 M23: 101110001110
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 5, 6, 7, 0] *****FOL 38 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '+5', '-7']
561 $ Signatures {'-': [38, '-3', '-4', '-7'], '+': [38, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['74']}
607 Clé multi COU +5.-74
µunit FONDRE
```

```
>> 649 38 M22 18      M23: 111000111010
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 5, 6, 0, 7, 0] *****FOL 38 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '-6', '-7']
561 $ Signatures {'-': [38, '-2', '-6', '-7'], 'o': [38, 'o3'], '+': [38, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['3'], '-': ['76']}
607 Clé multi COU +43o.-76
unit FONDRE
```

```
>> 649 38 M22 21      M23: 110101110001
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 6, 0, 0, 0, 7] *****FOL 38 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', 'o6']
561 $ Signatures {'-': [38, '-2', '-3', '-5'], 'o': [38, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['32']}
607 Clé multi COU o6.-32
unit FONDRE
```

```
>> 649 38 M22 26      M23: 100011101011
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 0, 5, 0, 6, 7] *****FOL 38 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '+5', '+6']
561 $ Signatures {'x': [38, 'x2'], '+': [38, '+3', '+4', '+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['56']}
607 Clé multi COU x2.+56
unit FONDRE
```

```
>> 649 38 M22 37      M23: 111010111000
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 6, 7, 0, 0, 0] *****FOL 38 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5', 'o6', '*7']
561 $ Signatures {'-': [38, '-2', '-4', '-5'], 'o': [38, 'o3', 'o6'], '*': [38, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['43']}
607 Clé multi COU *7.-43
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 39 M22 2        M23: 110100110101
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 5, 0, 6, 0, 7] *****FOL 39 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4']
561 $ Signatures {'-': [39, '-2', '-3'], '+': [39, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['32']}
607 Clé multi COU +4.-32
unit FONDRE
```

```
> 678 39 M22 6        M23: 100110101110
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 0, 5, 6, 7, 0] *****FOL 39 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '+5', '-7']
561 $ Signatures {'+': [39, '+2', '+4', '+5'], '-': [39, '-7']}
♥♦♣♠ Dicter 556 {'+': ['245'], '-': ['7']}
```



607 Clé multi COU +245.-7  
unit FONDRE

```
> 678 39 M22 13 M23: 101011101001
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 0, 6, 0, 0, 7] *****FOL 39 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', '-6']
561 $ Signatures {'-': [39, '-5', '-6']}
* 613 COU _: -65
unit UNIC KS -
```

```
> 678 39 M22 22 M23: 101001101011
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 0, 5, 0, 6, 7] *****FOL 39 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', '+5', '+6']
561 $ Signatures {'+': [39, '+3', '+4', '+5', '+6']}
* 613 COU _: +356
unit UNIC KS +
```

```
> 678 39 M22 23 M23: 101110100110
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 0, 0, 6, 7, 0] *****FOL 39 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', '-7']
561 $ Signatures {'-': [39, '-3', '-4', '-5', '-7']}
* 613 COU _: -754
unit UNIC KS -
```

```
> 678 39 M22 28 M23: 111010011010
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 5, 6, 0, 7, 0] *****FOL 39 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-6', '-7']
561 $ Signatures {'-': [39, '-2', '-4', '-6', '-7'], 'o': [39, 'o3']}
♥♦♣♠ Dicter 556 {'-': ['7643']}
607 Clé multi COU -7643
unit FONDRE
```

```
> 678 39 M22 30 M23: 110101110100
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 6, 0, 7, 0, 0] *****FOL 39 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', 'o6', 'o7']
561 $ Signatures {'-': [39, '-2', '-3', '-5'], 'o': [39, 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['632']}
607 Clé multi COU o7.-632
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 40 M22 5 M23: 100111010110
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 5, 0, 6, 7, 0] *****FOL 40 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-7']
561 $ Signatures {'+': [40, '+2'], '-': [40, '-7']}
♥♦♣♠ Dicter 556 {'+': ['2'], '-': ['7']}
607 Clé multi COU +27-
unit FONDRE
```

```
>> 649 40 M22 6          M23: 101101001110
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 0, 5, 6, 7, 0] *****FOL 40 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+5', '-7']
561 $ Signatures {'-': [40, '-3', '-7'], '+': [40, '+5']}
♥♦♣♠ Dictér 556 {'+': ['5'], '-': ['73']}
607 Clé multi COU +5.-73
unit FONDRE
```

```
>> 649 40 M22 7          M23: 101011010011
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 5, 0, 0, 6, 7] *****FOL 40 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+6']
561 $ Signatures {'+': [40, '+6']}
* 613 COU _: +6
unit UNIC KS +
```

```
>> 649 40 M22 9          M23: 101001110101
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 5, 0, 6, 0, 7] *****FOL 40 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4']
561 $ Signatures {'+': [40, '+3', '+4']}
* 613 COU _: +3
unit UNIC KS +
```

```
>> 649 40 M22 17         M23: 110100111010
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 5, 6, 0, 7, 0] *****FOL 40 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', '-6', '-7']
561 $ Signatures {'-': [40, '-2', '-3', '-6', '-7'], '+': [40, '+4']}
♥♦♣♠ Dictér 556 {'+': ['4'], '-': ['7632']}
607 Clé multi COU +4.-7632
unit FONDRE
```

```
>> 649 40 M22 20         M23: 110101101001
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 0, 6, 0, 0, 7] *****FOL 40 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', '-6']
561 $ Signatures {'-': [40, '-2', '-3', '-5', '-6']}
* 613 COU _: -6532
unit UNIC KS -
```

```
>> 649 40 M22 36         M23: 111010110100
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 6, 0, 7, 0, 0] *****FOL 40 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5', 'o6', 'o7']
561 $ Signatures {'-': [40, '-2', '-4', '-5'], 'o': [40, 'o3', 'o6', 'o7']}
♥♦♣♠ Dictér 556 {'o': ['7'], '-': ['643']}
607 Clé multi COU o7.-643
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 41 M22 1          M23: 101100101110
```

```
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 0, 5, 6, 7, 0] *****FOL 41 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', '+5', '-7']
561 $ Signatures {'-': [41, '-3', '-7'], '+': [41, '+4', '+5']}
♥♦♣♠ Dictér 556 {'+': ['45'], '-': ['73']}
607 Clé multi COU +45.-73
unit FONDRE
```

```
> 678 41 M22 12 M23: 100101110101
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 5, 0, 6, 0, 7] *****FOL 41 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4']
561 $ Signatures {'+': [41, '+2', '+3', '+4']}
* 613 COU _: +23
unit UNIC KS +
```

```
> 678 41 M22 13 M23: 110101100101
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 0, 0, 6, 0, 7] *****FOL 41 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5']
561 $ Signatures {'-': [41, '-2', '-3', '-5']}
* 613 COU _: -532
unit UNIC KS -
```

```
> 678 41 M22 13 M23: 101011001011
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 0, 5, 0, 6, 7] *****FOL 41 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+5', '+6']
561 $ Signatures {'+': [41, '+5', '+6']}
* 613 COU _: +56
unit UNIC KS +
```

```
> 678 41 M22 13 M23: 110010111010
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 5, 6, 0, 7, 0] *****FOL 41 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '-6', '-7']
561 $ Signatures {'-': [41, '-2', '-6', '-7'], '+': [41, '+4']}
♥♦♣♠ Dictér 556 {'+': ['4'], '-': ['762']}
607 Clé multi COU +4.-762
unit FONDRE
```

```
> 678 41 M22 31 M23: 101110101100
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 0, 6, 7, 0, 0] *****FOL 41 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', '-6',
'o7']
561 $ Signatures {'-': [41, '-3', '-4', '-5', '-6'], 'o': [41, 'o7']}
♥♦♣♠ Dictér 556 {'o': ['7'], '-': ['54']}
607 Clé multi COU o7.-54
unit FONDRE
```

```
> 678 41 M22 35 M23: 111010110010
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 6, 0, 0, 7, 0] *****FOL 41 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5',
'o6', '-7']
561 $ Signatures {'-': [41, '-2', '-4', '-5', '-7'], 'o': [41, 'o3',
'o6']}
```

♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['743']}  
607 Clé multi COU o6.-743  
unit FONDRE

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

> 678 42 M22 2 M23: 101110010011  
\*\*\*\* 138 I\_mod [1, 0, 2, 3, 4, 0, 0, 5, 0, 0, 6, 7] \*\*\*\*\*FOL 42 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-3', '-4', '+6']  
561 \$ Signatures {'-': [42, '-3', '-4'], '+': [42, '+6']}  
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['4']}  
607 Clé multi COU +64-  
unit FONDRE

> 678 42 M22 9 M23: 110010011101  
\*\*\*\* 138 I\_mod [1, 2, 0, 0, 3, 0, 0, 4, 5, 6, 0, 7] \*\*\*\*\*FOL 42 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', 'x4', '+5']  
561 \$ Signatures {'-': [42, '-2'], 'x': [42, 'x4'], '+': [42, '+5']}  
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['2']}  
607 Clé multi COU x42-  
unit FONDRE

> 678 42 M22 10 M23: 111001001110  
\*\*\*\* 138 I\_mod [1, 2, 3, 0, 0, 4, 0, 0, 5, 6, 7, 0] \*\*\*\*\*FOL 42 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', 'o3', '+5', '-7']  
561 \$ Signatures {'-': [42, '-2', '-7'], 'o': [42, 'o3'], '+': [42, '+5']}  
♥♦♣♠ Dicter 556 {'+': ['5'], 'o': ['3'], '-': ['7']}  
607 Clé multi COU o37-.+5  
unit FONDRE

> 678 42 M22 13 M23: 100111011100  
\*\*\*\* 138 I\_mod [1, 0, 0, 2, 3, 4, 0, 5, 6, 7, 0, 0] \*\*\*\*\*FOL 42 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['+2', '-6', 'o7']  
561 \$ Signatures {'+': [42, '+2'], '-': [42, '-6'], 'o': [42, 'o7']}  
♥♦♣♠ Dicter 556 {'+': ['2'], 'o': ['7']}  
607 Clé multi COU +27o  
unit FONDRE

> 678 42 M22 26 M23: 110111001001  
\*\*\*\* 138 I\_mod [1, 2, 0, 3, 4, 5, 0, 0, 6, 0, 0, 7] \*\*\*\*\*FOL 42 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', '-3', '-4', 'o5', '-6']  
561 \$ Signatures {'-': [42, '-2', '-3', '-4', '-6'], 'o': [42, 'o5']}  
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['62']}  
607 Clé multi COU o5.-62  
unit FONDRE

> 678 42 M22 27 M23: 100100111011  
\*\*\*\* 138 I\_mod [1, 0, 0, 2, 0, 0, 3, 4, 5, 0, 6, 7] \*\*\*\*\*FOL 42 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['+2', 'x3', 'x4', '+5', '+6']

```
561 $ Signatures {'+': [42, '+2', '+5', '+6'], 'x': [42, 'x3', 'x4']}
♥♦♣♠ Dicter 556 {'x': ['3'], '+': ['26']}
607 Clé multi COU x3.+26
unit FONDRE
```

```
> 678 42 M22 38 M23: 111011100100
**** 138 I_mod [1, 2, 3, 0, 4, 5, 6, 0, 0, 7, 0, 0] *****FOL 42 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'*6', 'o7']
561 $ Signatures {'-': [42, '-2', '-4'], 'o': [42, 'o3', 'o5', 'o7'],
'*': [42, '*6']}
♥♦♣♠ Dicter 556 {'o': ['76'], '-': ['3']}
607 Clé multi COU o76.-3
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 43 M22 4 M23: 101110001011
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 0, 5, 0, 6, 7] *****FOL 43 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '+5', '+6']
561 $ Signatures {'-': [43, '-3', '-4'], '+': [43, '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['56'], '-': ['4']}
607 Clé multi COU +56.-4
unit FONDRE
```

```
> 678 43 M22 5 M23: 111000101110
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 0, 5, 6, 7, 0] *****FOL 43 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '+5', '-
7']
561 $ Signatures {'-': [43, '-2', '-7'], 'o': [43, 'o3'], '+': [43,
'+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['45'], 'o': ['3'], '-': ['7']}
607 Clé multi COU o37-.+45
unit FONDRE
```

```
> 678 43 M22 13 M23: 110001011101
**** 138 I_mod [1, 2, 0, 0, 0, 3, 0, 4, 5, 6, 0, 7] *****FOL 43 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', 'x4', '+5']
561 $ Signatures {'-': [43, '-2'], '+': [43, '+3', '+5'], 'x': [43,
'x4']}
♥♦♣♠ Dicter 556 {'+': ['34'], '-': ['2']}
607 Clé multi COU +34.-2
unit FONDRE
```

```
> 678 43 M22 19 M23: 110111000101
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 0, 0, 6, 0, 7] *****FOL 43 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5']
561 $ Signatures {'-': [43, '-2', '-3', '-4'], 'o': [43, 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['2']}
607 Clé multi COU o52-
unit FONDRE
```

```
> 678 43 M22 28 M23: 100010111011
```

```
**** 138 I_mod [1, 0, 0, 0, 2, 0, 3, 4, 5, 0, 6, 7] *****FOL 43 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', 'x3', 'x4', '+5',
'+6']
561 $ Signatures {'x': [43, 'x2', 'x3', 'x4'], '+': [43, '+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['36']}
607 Clé multi COU x2.+36
unit FONDRE
```

```
> 678 43 M22 33 M23: 101110111000
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 6, 7, 0, 0, 0] *****FOL 43 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', 'o6',
'*7']
561 $ Signatures {'-': [43, '-3', '-4', '-5'], 'o': [43, 'o6'], '*':
[43, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['4']}
607 Clé multi COU *74-
unit FONDRE
```

```
> 678 43 M22 37 M23: 111011100010
**** 138 I_mod [1, 2, 3, 0, 4, 5, 6, 0, 0, 0, 7, 0] *****FOL 43 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'*6', '-7']
561 $ Signatures {'-': [43, '-2', '-4', '-7'], 'o': [43, 'o3', 'o5'],
'*': [43, '*6']}
♥♦♣♠ Dicter 556 {'*': ['6'], '-': ['73']}
607 Clé multi COU *6.-73
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 44 M22 4 M23: 110100101101
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 0, 5, 6, 0, 7] *****FOL 44 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', '+5']
561 $ Signatures {'-': [44, '-2', '-3'], '+': [44, '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['45'], '-': ['32']}
607 Clé multi COU +45.-32
unit FONDRE
```

```
> 678 44 M22 10 M23: 100101101110
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 0, 5, 6, 7, 0] *****FOL 44 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '+5', '-
7']
561 $ Signatures {'+': [44, '+2', '+3', '+4', '+5'], '-': [44, '-7']}
♥♦♣♠ Dicter 556 {'+': ['235'], '-': ['7']}
607 Clé multi COU +235.-7
unit FONDRE
```

```
> 678 44 M22 15 M23: 101110100101
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 0, 0, 6, 0, 7] *****FOL 44 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5']
561 $ Signatures {'-': [44, '-3', '-4', '-5']}
* 613 COU _: -54
```

unit UNIC KS -

```
> 678 44 M22 21 M23: 111010010110
**** 138 I_mod [1, 2, 3, 0, 4, 0, 0, 5, 0, 6, 7, 0] *****FOL 44 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-7']
561 $ Signatures {'-': [44, '-2', '-4', '-7'], 'o': [44, 'o3']}
♥♦♣♠ Dicter 556 {'-': ['743']}
607 Clé multi COU -743
unit FONDRE
```

```
> 678 44 M22 23 M23: 101001011011
**** 138 I_mod [1, 0, 2, 0, 0, 3, 0, 4, 5, 0, 6, 7] *****FOL 44 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', 'x4', '+5', '+6']
561 $ Signatures {'+': [44, '+3', '+5', '+6'], 'x': [44, 'x4']}
♥♦♣♠ Dicter 556 {'+': ['346']}
607 Clé multi COU +346
unit FONDRE
```

```
> 678 44 M22 27 M23: 101101110100
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 6, 0, 7, 0, 0] *****FOL 44 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', 'o6', 'o7']
561 $ Signatures {'-': [44, '-3', '-5'], 'o': [44, 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['63']}
607 Clé multi COU o7.-63
unit FONDRE
```

```
> 678 44 M22 35 M23: 110111010010
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 6, 0, 0, 7, 0] *****FOL 44 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5',
'o6', '-7']
561 $ Signatures {'-': [44, '-2', '-3', '-4', '-7'], 'o': [44, 'o5',
'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['752']}
607 Clé multi COU o6.-752
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 45 M22 2 M23: 101011001110
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 0, 5, 6, 7, 0] *****FOL 45 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+5', '-7']
561 $ Signatures {'+': [45, '+5'], '-': [45, '-7']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['7']}
607 Clé multi COU +57-
unit FONDRE
```

```
>> 649 45 M22 3 M23: 100111010101
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 5, 0, 6, 0, 7] *****FOL 45 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2']
561 $ Signatures {'+': [45, '+2']}
* 613 COU _: +2
unit UNIC KS +
```

```
>> 649 45 M22 12      M23: 101010110011
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 5, 0, 0, 6, 7] *****FOL 45 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '+6']
561 $ Signatures {'+': [45, '+4', '+6']}
* 613 COU _: +46
µunit UNIC KS +
```

```
>> 649 45 M22 14      M23: 110101011001
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 5, 6, 0, 0, 7] *****FOL 45 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-6']
561 $ Signatures {'-': [45, '-2', '-3', '-6']}
* 613 COU _: -632
µunit UNIC KS -
```

```
>> 649 45 M22 14      M23: 101100111010
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 5, 6, 0, 7, 0] *****FOL 45 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', '-6', '-7']
561 $ Signatures {'-': [45, '-3', '-6', '-7'], '+': [45, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['763']}
607 Clé multi COU +4.-763
µunit FONDRE
```

```
>> 649 45 M22 24      M23: 110011101010
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 0, 6, 0, 7, 0] *****FOL 45 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', '-6', '-7']
561 $ Signatures {'-': [45, '-2', '-5', '-6', '-7']}
* 613 COU _: -7652
µunit UNIC KS -
```

```
>> 649 45 M22 35      M23: 111010101100
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 0, 6, 7, 0, 0] *****FOL 45 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5', '-6', 'o7']
561 $ Signatures {'-': [45, '-2', '-4', '-5', '-6'], 'o': [45, 'o3', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['543']}
607 Clé multi COU o7.-543
µunit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 46 M22 2      M23: 110001110110
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 5, 0, 6, 7, 0] *****FOL 46 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', '-7']
561 $ Signatures {'-': [46, '-2', '-7'], '+': [46, '+3', '+4']}
♥♦♣♠ Dicter 556 {'+': ['3'], '-': ['72']}
607 Clé multi COU +3.-72
µunit FONDRE
```

```
> 678 46 M22 3      M23: 101101100011
```



```
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 0, 0, 0, 6, 7] *****FOL 46 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', '+6']
561 $ Signatures {'-': [46, '-3', '-5'], '+': [46, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['53']}
607 Clé multi COU +6.-53
unit FONDRE
```

```
> 678 46 M22 8 M23: 101100011101
**** 138 I_mod [1, 0, 2, 3, 0, 0, 0, 4, 5, 6, 0, 7] *****FOL 46 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', 'x4', '+5']
561 $ Signatures {'-': [46, '-3'], 'x': [46, 'x4'], '+': [46, '+5']}
♥♦♣♠ Dicter 556 {'x': ['4'], '-': ['3']}
607 Clé multi COU x43-
unit FONDRE
```

```
> 678 46 M22 14 M23: 110110001110
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 0, 5, 6, 7, 0] *****FOL 46 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '+5', '-7']
561 $ Signatures {'-': [46, '-2', '-3', '-4', '-7'], '+': [46, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['742']}
607 Clé multi COU +5.-742
unit FONDRE
```

```
> 678 46 M22 19 M23: 100011101101
**** 138 I_mod [1, 0, 0, 0, 2, 3, 4, 0, 5, 6, 0, 7] *****FOL 46 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', '+4', '+5']
561 $ Signatures {'x': [46, 'x2'], '+': [46, '+3', '+4', '+5']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['5']}
607 Clé multi COU x25+
unit FONDRE
```

```
> 678 46 M22 26 M23: 110110110001
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 6, 0, 0, 0, 7] *****FOL 46 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5', 'o6']
561 $ Signatures {'-': [46, '-2', '-3', '-4', '-5'], 'o': [46, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['42']}
607 Clé multi COU o6.-42
unit FONDRE
```

```
> 678 46 M22 38 M23: 111011011000
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 6, 7, 0, 0, 0] *****FOL 46 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5', 'o6', '*7']
561 $ Signatures {'-': [46, '-2', '-4'], 'o': [46, 'o3', 'o5', 'o6'], '*': [46, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['53']}
607 Clé multi COU *7.-53
unit FONDRE
```

```
>> 649 47 M22 3      M23: 101010101110
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 0, 5, 6, 7, 0] *****FOL 47 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '+5', '-7']
561 $ Signatures {'+': [47, '+4', '+5'], '-': [47, '-7']}
♥♦♣♠ Dicter 556 {'+': ['45'], '-': ['7']}
607 Clé multi COU +45.-7
µnit FONDRE
```

```
>> 649 47 M22 7      M23: 110101010101
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 5, 0, 6, 0, 7] *****FOL 47 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3']
561 $ Signatures {'-': [47, '-2', '-3']}
* 613 COU _: -32
µnit UNIC KS -
```

```
>> 649 47 M22 10     M23: 101010111010
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 5, 6, 0, 7, 0] *****FOL 47 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '-6', '-7']
561 $ Signatures {'+': [47, '+4'], '-': [47, '-6', '-7']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['76']}
607 Clé multi COU +4.-76
µnit FONDRE
```

```
>> 649 47 M22 18     M23: 101010101011
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 0, 5, 0, 6, 7] *****FOL 47 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '+5', '+6']
561 $ Signatures {'+': [47, '+4', '+5', '+6']}
* 613 COU _: +456
µnit UNIC KS +
```

```
>> 649 47 M22 21     M23: 101011101010
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 0, 6, 0, 7, 0] *****FOL 47 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', '-6', '-7']
561 $ Signatures {'-': [47, '-5', '-6', '-7']}
* 613 COU _: -765
µnit UNIC KS -
```

```
>> 649 47 M22 30     M23: 101110101010
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 0, 6, 0, 7, 0] *****FOL 47 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', '-6', '-7']
561 $ Signatures {'-': [47, '-3', '-4', '-5', '-6', '-7']}
* 613 COU _: -7654
µnit UNIC KS -
```

```
>> 649 47 M22 34     M23: 111010101010
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 0, 6, 0, 7, 0] *****FOL 47 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5', '-6', '-7']
```

```
561 $ Signatures {'-': [47, '-2', '-4', '-5', '-6', '-7'], 'o': [47,
'o3']}
♥♦♣♠ Dicter 556 {'-': ['76543']}
607 Clé multi COU -76543
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 48 M22 1      M23: 101001110110
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 5, 0, 6, 7, 0] *****FOL 48 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', '-7']
561 $ Signatures {'+': [48, '+3', '+4'], '-': [48, '-7']}
♥♦♣♠ Dicter 556 {'+': ['3'], '-': ['7']}
607 Clé multi COU +37-
unit FONDRE
```

```
>> 649 48 M22 3      M23: 101101010011
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 5, 0, 0, 6, 7] *****FOL 48 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+6']
561 $ Signatures {'-': [48, '-3'], '+': [48, '+6']}
♥♦♣♠ Dicter 556 {'+': ['6'], '-': ['3']}
607 Clé multi COU +63-
unit FONDRE
```

```
>> 649 48 M22 9      M23: 110101001110
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 0, 5, 6, 7, 0] *****FOL 48 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+5', '-7']
561 $ Signatures {'-': [48, '-2', '-3', '-7'], '+': [48, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['732']}
607 Clé multi COU +5.-732
unit FONDRE
```

```
>> 649 48 M22 12     M23: 101010011101
**** 138 I_mod [1, 0, 2, 0, 3, 0, 0, 4, 5, 6, 0, 7] *****FOL 48 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x4', '+5']
561 $ Signatures {'x': [48, 'x4'], '+': [48, '+5']}
♥♦♣♠ Dicter 556 {'x': ['4']}
607 Clé multi COU x4
unit FONDRE
```

```
>> 649 48 M22 12     M23: 100111011010
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 5, 6, 0, 7, 0] *****FOL 48 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-6', '-7']
561 $ Signatures {'+': [48, '+2'], '-': [48, '-6', '-7']}
♥♦♣♠ Dicter 556 {'+': ['2'], '-': ['76']}
607 Clé multi COU +2.-76
unit FONDRE
```

```
>> 649 48 M22 25     M23: 110110101001
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 0, 6, 0, 0, 7] *****FOL 48 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5', '-6']
```

```
561 $ Signatures {'-': [48, '-2', '-3', '-4', '-5', '-6']}
* 613 COU _: -6542
unit UNIC KS -
```

```
>> 649 48 M22 37 M23: 111011010100
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 6, 0, 7, 0, 0] *****FOL 48 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'o6', 'o7']
561 $ Signatures {'-': [48, '-2', '-4'], 'o': [48, 'o3', 'o5', 'o6',
'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['653']}
607 Clé multi COU o7.-653
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 49 M22 4 M23: 100101110110
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 5, 0, 6, 7, 0] *****FOL 49 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '-7']
561 $ Signatures {'+': [49, '+2', '+3', '+4'], '-': [49, '-7']}
♥♦♣♠ Dicter 556 {'+': ['23'], '-': ['7']}
607 Clé multi COU +23.-7
unit FONDRE
```

```
> 678 49 M22 4 M23: 110100101110
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 0, 5, 6, 7, 0] *****FOL 49 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', '+5', '-
7']
561 $ Signatures {'-': [49, '-2', '-3', '-7'], '+': [49, '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['45'], '-': ['732']}
607 Clé multi COU +45.-732
unit FONDRE
```

```
> 678 49 M22 9 M23: 101101001011
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 0, 5, 0, 6, 7] *****FOL 49 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+5', '+6']
561 $ Signatures {'-': [49, '-3'], '+': [49, '+5', '+6']}
♥♦♣♠ Dicter 556 {'+': ['56'], '-': ['3']}
607 Clé multi COU +56.-3
unit FONDRE
```

```
> 678 49 M22 16 M23: 101001011101
**** 138 I_mod [1, 0, 2, 0, 0, 3, 0, 4, 5, 6, 0, 7] *****FOL 49 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', 'x4', '+5']
561 $ Signatures {'+': [49, '+3', '+5'], 'x': [49, 'x4']}
♥♦♣♠ Dicter 556 {'+': ['34']}
607 Clé multi COU +34
unit FONDRE
```

```
> 678 49 M22 18 M23: 110110100101
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 0, 0, 6, 0, 7] *****FOL 49 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5']
```

```
561 $ Signatures {'-': [49, '-2', '-3', '-4', '-5']}
* 613 COU _: -542
unit UNIC KS -
```

```
> 678 49 M22 32 M23: 101110110100
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 6, 0, 7, 0, 0] *****FOL 49 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', 'o6',
'o7']
561 $ Signatures {'-': [49, '-3', '-4', '-5'], 'o': [49, 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['64']}
607 Clé multi COU o7.-64
unit FONDRE
```

```
> 678 49 M22 36 M23: 111011010010
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 6, 0, 0, 7, 0] *****FOL 49 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5',
'o6', '-7']
561 $ Signatures {'-': [49, '-2', '-4', '-7'], 'o': [49, 'o3', 'o5',
'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['753']}
607 Clé multi COU o6.-753
unit FONDRE
```

#### 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 50 M22 1 M23: 110101001101
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 0, 5, 6, 0, 7] *****FOL 50 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+5']
561 $ Signatures {'-': [50, '-2', '-3'], '+' : [50, '+5']}
♥♦♣♠ Dicter 556 {'+' : ['5'], '-': ['32']}
607 Clé multi COU +5.-32
unit FONDRE
```

```
> 678 50 M22 7 M23: 100110111010
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 5, 6, 0, 7, 0] *****FOL 50 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '-6', '-7']
561 $ Signatures {'+' : [50, '+2', '+4'], '-': [50, '-6', '-7']}
♥♦♣♠ Dicter 556 {'+' : ['24'], '-': ['76']}
607 Clé multi COU +24.-76
unit FONDRE
```

```
> 678 50 M22 7 M23: 101001101110
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 0, 5, 6, 7, 0] *****FOL 50 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', '+5', '-7']
561 $ Signatures {'+' : [50, '+3', '+4', '+5'], '-': [50, '-7']}
♥♦♣♠ Dicter 556 {'+' : ['35'], '-': ['7']}
607 Clé multi COU +35.-7
unit FONDRE
```

```
> 678 50 M22 19 M23: 101010011011
**** 138 I_mod [1, 0, 2, 0, 3, 0, 0, 4, 5, 0, 6, 7] *****FOL 50 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x4', '+5', '+6']
```

```

561 $ Signatures {'x': [50, 'x4'], '+': [50, '+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['6']}
607 Clé multi COU x46+
unit FONDRE

> 678 50 M22 22 M23: 101110101001
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 0, 6, 0, 0, 7] *****FOL 50 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', '-6']
561 $ Signatures {'-': [50, '-3', '-4', '-5', '-6']}
* 613 COU -: -654
unit UNIC KS -

> 678 50 M22 27 M23: 111010100110
**** 138 I_mod [1, 2, 3, 0, 4, 0, 5, 0, 0, 6, 7, 0] *****FOL 50 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', '-5', '-7']
561 $ Signatures {'-': [50, '-2', '-4', '-5', '-7'], 'o': [50, 'o3']}
♥♦♣♠ Dicter 556 {'-': ['7543']}
607 Clé multi COU -7543
unit FONDRE

> 678 50 M22 36 M23: 110111010100
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 6, 0, 7, 0, 0] *****FOL 50 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5', 'o6', 'o7']
561 $ Signatures {'-': [50, '-2', '-3', '-4'], 'o': [50, 'o5', 'o6', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['652']}
607 Clé multi COU o7.-652
unit FONDRE

624 _____ TERMINAL MODES DIATONIQUES

>> 649 51 M22 4 M23: 100111011001
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 5, 6, 0, 0, 7] *****FOL 51 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '-6']
561 $ Signatures {'+': [51, '+2'], '-': [51, '-6']}
♥♦♣♠ Dicter 556 {'+': ['2'], '-': ['6']}
607 Clé multi COU +26-
unit FONDRE

>> 649 51 M22 5 M23: 110011001110
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 0, 5, 6, 7, 0] *****FOL 51 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+5', '-7']
561 $ Signatures {'-': [51, '-2', '-7'], '+': [51, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['72']}
607 Clé multi COU +5.-72
unit FONDRE

>> 649 51 M22 8 M23: 101100110011
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 5, 0, 0, 6, 7] *****FOL 51 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', '+6']

```

```
561 $ Signatures {'-': [51, '-3'], '+': [51, '+4', '+6']}
♥♦♣♠ Dicter 556 {'+': ['46'], '-': ['3']}
607 Clé multi COU +46.-3
unit FONDRE
```

```
>> 649 51 M22 15      M23: 100110011101
**** 138 I_mod [1, 0, 0, 2, 3, 0, 0, 4, 5, 6, 0, 7] *****FOL 51 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x4', '+5']
561 $ Signatures {'+': [51, '+2', '+5'], 'x': [51, 'x4']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['2']}
607 Clé multi COU x42+
unit FONDRE
```

```
>> 649 51 M22 19      M23: 110110011001
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 5, 6, 0, 0, 7] *****FOL 51 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-6']
561 $ Signatures {'-': [51, '-2', '-3', '-4', '-6']}
* 613      COU _: -642
unit UNIC KS -
```

```
>> 649 51 M22 25      M23: 110011101100
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 0, 6, 7, 0, 0] *****FOL 51 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', '-6', 'o7']
561 $ Signatures {'-': [51, '-2', '-5', '-6'], 'o': [51, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['52']}
607 Clé multi COU o7.-52
unit FONDRE
```

```
>> 649 51 M22 36      M23: 111011001100
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 0, 6, 7, 0, 0] *****FOL 51 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5', '-6', 'o7']
561 $ Signatures {'-': [51, '-2', '-4', '-6'], 'o': [51, 'o3', 'o5', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['75'], '-': ['3']}
607 Clé multi COU o75.-3
unit FONDRE
```

## 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 52 M22 0      M23: 110010101110
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 0, 5, 6, 7, 0] *****FOL 52 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '+5', '-7']
561 $ Signatures {'-': [52, '-2', '-7'], '+': [52, '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['45'], '-': ['72']}
607 Clé multi COU +45.-72
unit FONDRE
```

```
> 678 52 M22 12      M23: 110110010101
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 5, 0, 6, 0, 7] *****FOL 52 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4']
561 $ Signatures {'-': [52, '-2', '-3', '-4']}
```

\* 613 COU \_: -42  
unit UNIC KS -

> 678 52 M22 14 M23: 101100101011  
\*\*\*\* 138 I\_mod [1, 0, 2, 3, 0, 0, 4, 0, 5, 0, 6, 7] \*\*\*\*\*FOL 52 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-3', '+4', '+5', '+6']  
561 \$ Signatures {'-': [52, '-3'], '+': [52, '+4', '+5', '+6']}  
♥♦♣♠ Dicter 556 {'+': ['456'], '-': ['3']}  
607 Clé multi COU +456.-3  
unit FONDRE

> 678 52 M22 19 M23: 100101011101  
\*\*\*\* 138 I\_mod [1, 0, 0, 2, 0, 3, 0, 4, 5, 6, 0, 7] \*\*\*\*\*FOL 52 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['+2', '+3', 'x4', '+5']  
561 \$ Signatures {'+': [52, '+2', '+3', '+5'], 'x': [52, 'x4']}  
♥♦♣♠ Dicter 556 {'+': ['234']}  
607 Clé multi COU +234  
unit FONDRE

> 678 52 M22 22 M23: 101011101100  
\*\*\*\* 138 I\_mod [1, 0, 2, 0, 3, 4, 5, 0, 6, 7, 0, 0] \*\*\*\*\*FOL 52 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-5', '-6', 'o7']  
561 \$ Signatures {'-': [52, '-5', '-6'], 'o': [52, 'o7']}  
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['5']}  
607 Clé multi COU o75-  
unit FONDRE

> 678 52 M22 31 M23: 101110110010  
\*\*\*\* 138 I\_mod [1, 0, 2, 3, 4, 0, 5, 6, 0, 0, 7, 0] \*\*\*\*\*FOL 52 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-3', '-4', '-5', 'o6', '-7']  
561 \$ Signatures {'-': [52, '-3', '-4', '-5', '-7'], 'o': [52, 'o6']}  
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['74']}  
607 Clé multi COU o6.-74  
unit FONDRE

> 678 52 M22 35 M23: 111011001010  
\*\*\*\* 138 I\_mod [1, 2, 3, 0, 4, 5, 0, 0, 6, 0, 7, 0] \*\*\*\*\*FOL 52 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', 'o3', '-4', 'o5', '-6', '-7']  
561 \$ Signatures {'-': [52, '-2', '-4', '-6', '-7'], 'o': [52, 'o3', 'o5']}  
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['763']}  
607 Clé multi COU o5.-763  
unit FONDRE

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

> 678 53 M22 4 M23: 110001101110  
\*\*\*\* 138 I\_mod [1, 2, 0, 0, 0, 3, 4, 0, 5, 6, 7, 0] \*\*\*\*\*FOL 53 n  
Picolo fol  
.../\*\* .| |. \*\* 164 \*\* PHOTO\_temps réel:\_\_\_\_\_ ['-2', '+3', '+4', '+5', '-7']



```
561 $ Signatures {'-': [53, '-2', '-7'], '+': [53, '+3', '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['35'], '-': ['72']}
607 Clé multi COU +35.-72
unit FONDRE
```

```
> 678 53 M22 6 M23: 110110001101
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 0, 5, 6, 0, 7] *****FOL 53 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '+5']
561 $ Signatures {'-': [53, '-2', '-3', '-4'], '+': [53, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['42']}
607 Clé multi COU +5.-42
unit FONDRE
```

```
> 678 53 M22 15 M23: 101100011011
**** 138 I_mod [1, 0, 2, 3, 0, 0, 0, 4, 5, 0, 6, 7] *****FOL 53 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', 'x4', '+5', '+6']
561 $ Signatures {'-': [53, '-3'], 'x': [53, 'x4'], '+': [53, '+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['6'], '-': ['3']}
607 Clé multi COU x46+.-3
unit FONDRE
```

```
> 678 53 M22 20 M23: 100011011101
**** 138 I_mod [1, 0, 0, 0, 2, 3, 0, 4, 5, 6, 0, 7] *****FOL 53 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', 'x4', '+5']
561 $ Signatures {'x': [53, 'x2', 'x4'], '+': [53, '+3', '+5']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['4']}
607 Clé multi COU x24+
unit FONDRE
```

```
> 678 53 M22 23 M23: 101110110001
**** 138 I_mod [1, 0, 2, 3, 4, 0, 5, 6, 0, 0, 0, 7] *****FOL 53 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-5', 'o6']
561 $ Signatures {'-': [53, '-3', '-4', '-5'], 'o': [53, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['4']}
607 Clé multi COU o64-
unit FONDRE
```

```
> 678 53 M22 28 M23: 111011000110
**** 138 I_mod [1, 2, 3, 0, 4, 5, 0, 0, 0, 6, 7, 0] *****FOL 53 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-4', 'o5', '-7']
561 $ Signatures {'-': [53, '-2', '-4', '-7'], 'o': [53, 'o3', 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['73']}
607 Clé multi COU o5.-73
unit FONDRE
```

```
> 678 53 M22 37 M23: 110111011000
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 6, 7, 0, 0, 0] *****FOL 53 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5', 'o6', '*7']
```

```
561 $ Signatures {'-': [53, '-2', '-3', '-4'], 'o': [53, 'o5', 'o6'],
 '*': [53, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['52']}
607 Clé multi COU *7.-52
µunit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 54 M22 5 M23: 110010111001
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 5, 6, 0, 0, 7] *****FOL 54 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '-6']
561 $ Signatures {'-': [54, '-2', '-6'], '+': [54, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['62']}
607 Clé multi COU +4.-62
µunit FONDRE
```

```
> 678 54 M22 9 M23: 110011100101
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 0, 0, 6, 0, 7] *****FOL 54 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5']
561 $ Signatures {'-': [54, '-2', '-5']}
* 613 COU _: -52
µunit UNIC KS -
```

```
> 678 54 M22 16 M23: 100111001011
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 0, 5, 0, 6, 7] *****FOL 54 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+5', '+6']
561 $ Signatures {'+': [54, '+2', '+5', '+6']}
* 613 COU _: +256
µunit UNIC KS +
```

```
> 678 54 M22 19 M23: 100101110011
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 5, 0, 0, 6, 7] *****FOL 54 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '+6']
561 $ Signatures {'+': [54, '+2', '+3', '+4', '+6']}
* 613 COU _: +236
µunit UNIC KS +
```

```
> 678 54 M22 24 M23: 111001011100
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 5, 6, 7, 0, 0] *****FOL 54 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-6', 'o7']
561 $ Signatures {'-': [54, '-2', '-6'], 'o': [54, 'o3', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['73']}
607 Clé multi COU o73
µunit FONDRE
```

```
> 678 54 M22 25 M23: 101110011100
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 5, 6, 7, 0, 0] *****FOL 54 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-6', 'o7']
561 $ Signatures {'-': [54, '-3', '-4', '-6'], 'o': [54, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['4']}
607 Clé multi COU o74-
µunit FONDRE
```

```
> 678 54 M22 30 M23: 111001110010
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 6, 0, 0, 7, 0] *****FOL 54 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', 'o6', '-7']
561 $ Signatures {'-': [54, '-2', '-5', '-7'], 'o': [54, 'o3', 'o6']}
♥♦♣♠ Dicter 556 {'o': ['63'], '-': ['7']}
607 Clé multi COU o63.-7
µnit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 55 M22 2 M23: 110010110101
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 5, 0, 6, 0, 7] *****FOL 55 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4']
561 $ Signatures {'-': [55, '-2'], '+': [55, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['2']}
607 Clé multi COU +42-
µnit FONDRE
```

```
>> 649 55 M22 6 M23: 101011100101
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 0, 0, 6, 0, 7] *****FOL 55 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5']
561 $ Signatures {'-': [55, '-5']}
* 613 COU _: -5
µnit UNIC KS -
```

```
>> 649 55 M22 17 M23: 101110010110
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 5, 0, 6, 7, 0] *****FOL 55 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-7']
561 $ Signatures {'-': [55, '-3', '-4', '-7']}
* 613 COU _: -74
µnit UNIC KS -
```

```
>> 649 55 M22 20 M23: 101101011100
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 5, 6, 7, 0, 0] *****FOL 55 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-6', 'o7']
561 $ Signatures {'-': [55, '-3', '-6'], 'o': [55, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['3']}
607 Clé multi COU o73-
µnit FONDRE
```

```
>> 649 55 M22 23 M23: 111001011010
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 5, 6, 0, 7, 0] *****FOL 55 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-6', '-7']
561 $ Signatures {'-': [55, '-2', '-6', '-7'], 'o': [55, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3'], '-': ['76']}
607 Clé multi COU o3.-76
µnit FONDRE
```

```
>> 649 55 M22 25 M23: 100101101011
```

```
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 0, 5, 0, 6, 7] *****FOL 55 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '+5',
'+6']
561 $ Signatures {'+': [55, '+2', '+3', '+4', '+5', '+6']}
* 613 COU _: +2356
unit UNIC KS +
```

```
>> 649 55 M22 29 M23: 110101110010
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 6, 0, 0, 7, 0] *****FOL 55 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', 'o6', '-
7']
561 $ Signatures {'-': [55, '-2', '-3', '-5', '-7'], 'o': [55, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['732']}
607 Clé multi COU o6.-732
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 56 M22 8 M23: 110010101101
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 0, 5, 6, 0, 7] *****FOL 56 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '+5']
561 $ Signatures {'-': [56, '-2'], '+': [56, '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['45'], '-': ['2']}
607 Clé multi COU +45.-2
unit FONDRE
```

```
> 678 56 M22 9 M23: 101110010101
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 5, 0, 6, 0, 7] *****FOL 56 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4']
561 $ Signatures {'-': [56, '-3', '-4']}
* 613 COU _: -4
unit UNIC KS -
```

```
> 678 56 M22 16 M23: 111001010110
**** 138 I_mod [1, 2, 3, 0, 0, 4, 0, 5, 0, 6, 7, 0] *****FOL 56 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-7']
561 $ Signatures {'-': [56, '-2', '-7'], 'o': [56, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3'], '-': ['7']}
607 Clé multi COU o37-
unit FONDRE
```

```
> 678 56 M22 16 M23: 101011011100
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 5, 6, 7, 0, 0] *****FOL 56 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-6', 'o7']
561 $ Signatures {'-': [56, '-6'], 'o': [56, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7']}
607 Clé multi COU o7
unit FONDRE
```

```
> 678 56 M22 26 M23: 100101011011
**** 138 I_mod [1, 0, 0, 2, 0, 3, 0, 4, 5, 0, 6, 7] *****FOL 56 n
Picolo fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', 'x4', '+5', '+6']
561 $ Signatures {'+': [56, '+2', '+3', '+5', '+6'], 'x': [56, 'x4']}
♥♦♣♠ Dicter 556 {'+': ['2346']}
607 Clé multi COU +2346
µunit FONDRE
```

```
> 678 56 M22 26 M23: 101101110010
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 6, 0, 0, 7, 0] *****FOL 56 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', 'o6', '-7']
561 $ Signatures {'-': [56, '-3', '-5', '-7'], 'o': [56, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['73']}
607 Clé multi COU o6.-73
µunit FONDRE
```

```
> 678 56 M22 34 M23: 110111001010
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 0, 6, 0, 7, 0] *****FOL 56 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5', '-6', '-7']
561 $ Signatures {'-': [56, '-2', '-3', '-4', '-6', '-7'], 'o': [56, 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['762']}
607 Clé multi COU o5.-762
µunit FONDRE
```

#### 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 57 M22 6 M23: 101100111001
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 5, 6, 0, 0, 7] *****FOL 57 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', '-6']
561 $ Signatures {'-': [57, '-3', '-6'], '+' : [57, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['63']}
607 Clé multi COU +4.-63
µunit FONDRE
```

```
> 678 57 M22 9 M23: 100111001101
**** 138 I_mod [1, 0, 0, 2, 3, 4, 0, 0, 5, 6, 0, 7] *****FOL 57 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+5']
561 $ Signatures {'+': [57, '+2', '+5']}
* 613 COU _ : +25
µunit UNIC KS +
```

```
> 678 57 M22 10 M23: 110011011001
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 5, 6, 0, 0, 7] *****FOL 57 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-6']
561 $ Signatures {'-': [57, '-2', '-6']}
* 613 COU _ : -62
µunit UNIC KS -
```

```
> 678 57 M22 15 M23: 100110110011
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 5, 0, 0, 6, 7] *****FOL 57 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '+6']
```

```
561 $ Signatures {'+': [57, '+2', '+4', '+6']}
* 613 COU _: +246
unit UNIC KS +

> 678 57 M22 17 M23: 110011100110
**** 138 I_mod [1, 2, 0, 0, 3, 4, 5, 0, 0, 6, 7, 0] *****FOL 57 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-5', '-7']
561 $ Signatures {'-': [57, '-2', '-5', '-7']}
* 613 COU _: -752
unit UNIC KS -
```

```
> 678 57 M22 28 M23: 110110011100
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 5, 6, 7, 0, 0] *****FOL 57 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-6',
'o7']
561 $ Signatures {'-': [57, '-2', '-3', '-4', '-6'], 'o': [57, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['42']}
607 Clé multi COU o7.-42
unit FONDRE
```

```
> 678 57 M22 30 M23: 111001101100
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 0, 6, 7, 0, 0] *****FOL 57 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', '-6',
'o7']
561 $ Signatures {'-': [57, '-2', '-5', '-6'], 'o': [57, 'o3', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['73'], '-': ['5']}
607 Clé multi COU o73.-5
unit FONDRE
```

## 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 58 M22 2 M23: 101010111001
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 5, 6, 0, 0, 7] *****FOL 58 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '-6']
561 $ Signatures {'+': [58, '+4'], '-': [58, '-6']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['6']}
607 Clé multi COU +46-
unit FONDRE
```

```
>> 649 58 M22 3 M23: 110011010101
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 5, 0, 6, 0, 7] *****FOL 58 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2']
561 $ Signatures {'-': [58, '-2']}
* 613 COU _: -2
unit UNIC KS -
```

```
>> 649 58 M22 14 M23: 101011100110
**** 138 I_mod [1, 0, 2, 0, 3, 4, 5, 0, 0, 6, 7, 0] *****FOL 58 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-5', '-7']
561 $ Signatures {'-': [58, '-5', '-7']}
* 613 COU _: -75
unit UNIC KS -
```

```
>> 649 58 M22 21      M23: 100110101011
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 0, 5, 0, 6, 7] *****FOL 58 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '+5', '+6']
561 $ Signatures {'+': [58, '+2', '+4', '+5', '+6']}
* 613 COU _: +2456
unit UNIC KS +
```

```
>> 649 58 M22 23      M23: 110101011100
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 5, 6, 7, 0, 0] *****FOL 58 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-6', 'o7']
561 $ Signatures {'-': [58, '-2', '-3', '-6'], 'o': [58, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['32']}
607 Clé multi COU o7.-32
unit FONDRE
```

```
>> 649 58 M22 24      M23: 101110011010
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 5, 6, 0, 7, 0] *****FOL 58 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-6', '-7']
561 $ Signatures {'-': [58, '-3', '-4', '-6', '-7']}
* 613 COU _: -764
unit UNIC KS -
```

```
>> 649 58 M22 29      M23: 111001101010
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 0, 6, 0, 7, 0] *****FOL 58 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', '-6', '-7']
561 $ Signatures {'-': [58, '-2', '-5', '-6', '-7'], 'o': [58, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3'], '-': ['765']}
607 Clé multi COU o3.-765
unit FONDRE
```

## 624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 59 M22 1        M23: 100110111001
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 5, 6, 0, 0, 7] *****FOL 59 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '-6']
561 $ Signatures {'+': [59, '+2', '+4'], '-': [59, '-6']}
♥♦♣♠ Dicter 556 {'+': ['24'], '-': ['6']}
607 Clé multi COU +24.-6
unit FONDRE
```

```
> 678 59 M22 3        M23: 110011001101
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 0, 5, 6, 0, 7] *****FOL 59 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+5']
561 $ Signatures {'-': [59, '-2'], '+': [59, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['2']}
607 Clé multi COU +52-
unit FONDRE
```

```
> 678 59 M22 16       M23: 101110011001
```

```
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 5, 6, 0, 0, 7] *****FOL 59 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '-6']
561 $ Signatures {'-': [59, '-3', '-4', '-6']}
* 613 COU _: -64
unit UNIC KS -
```

```
> 678 59 M22 19 M23: 110011011100
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 5, 6, 7, 0, 0] *****FOL 59 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-6', 'o7']
561 $ Signatures {'-': [59, '-2', '-6'], 'o': [59, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['2']}
607 Clé multi COU o72-
unit FONDRE
```

```
> 678 59 M22 22 M23: 100110011011
**** 138 I_mod [1, 0, 0, 2, 3, 0, 0, 4, 5, 0, 6, 7] *****FOL 59 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', 'x4', '+5', '+6']
561 $ Signatures {'+': [59, '+2', '+5', '+6'], 'x': [59, 'x4']}
♥♦♣♠ Dicter 556 {'x': ['4'], '+': ['26']}
607 Clé multi COU x4.+26
unit FONDRE
```

```
> 678 59 M22 22 M23: 111001100110
**** 138 I_mod [1, 2, 3, 0, 0, 4, 5, 0, 0, 6, 7, 0] *****FOL 59 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '-5', '-7']
561 $ Signatures {'-': [59, '-2', '-5', '-7'], 'o': [59, 'o3']}
♥♦♣♠ Dicter 556 {'o': ['3'], '-': ['75']}
607 Clé multi COU o3.-75
unit FONDRE
```

```
> 678 59 M22 35 M23: 110111001100
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 0, 6, 7, 0, 0] *****FOL 59 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5', '-6', 'o7']
561 $ Signatures {'-': [59, '-2', '-3', '-4', '-6'], 'o': [59, 'o5', 'o7']}
♥♦♣♠ Dicter 556 {'o': ['75'], '-': ['2']}
607 Clé multi COU o75.-2
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 60 M22 3 M23: 101110001101
**** 138 I_mod [1, 0, 2, 3, 4, 0, 0, 5, 6, 0, 7] *****FOL 60 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-4', '+5']
561 $ Signatures {'-': [60, '-3', '-4'], '+' : [60, '+5']}
♥♦♣♠ Dicter 556 {'+' : ['5'], '-': ['4']}
607 Clé multi COU +54-
unit FONDRE
```

```
> 678 60 M22 11 M23: 111000110110
```



```
**** 138 I_mod [1, 2, 3, 0, 0, 0, 4, 5, 0, 6, 7, 0] *****FOL 60 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', 'o3', '+4', '-7']
561 $ Signatures {'-': [60, '-2', '-7'], 'o': [60, 'o3'], '+': [60,
'+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], 'o': ['3'], '-': ['7']}
607 Clé multi COU o37-.+4
unit FONDRE
```

```
> 678 60 M22 12 M23: 110001101101
**** 138 I_mod [1, 2, 0, 0, 0, 3, 4, 0, 5, 6, 0, 7] *****FOL 60 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+3', '+4', '+5']
561 $ Signatures {'-': [60, '-2'], '+': [60, '+3', '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['35'], '-': ['2']}
607 Clé multi COU +35.-2
unit FONDRE
```

```
> 678 60 M22 18 M23: 101101110001
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 6, 0, 0, 0, 7] *****FOL 60 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', 'o6']
561 $ Signatures {'-': [60, '-3', '-5'], 'o': [60, 'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['3']}
607 Clé multi COU o63-
unit FONDRE
```

```
> 678 60 M22 27 M23: 100011011011
**** 138 I_mod [1, 0, 0, 0, 2, 3, 0, 4, 5, 0, 6, 7] *****FOL 60 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['x2', '+3', 'x4', '+5',
'+6']
561 $ Signatures {'x': [60, 'x2', 'x4'], '+': [60, '+3', '+5', '+6']}
♥♦♣♠ Dicter 556 {'x': ['2'], '+': ['46']}
607 Clé multi COU x2.+46
unit FONDRE
```

```
> 678 60 M22 27 M23: 110111000110
**** 138 I_mod [1, 2, 0, 3, 4, 5, 0, 0, 0, 6, 7, 0] *****FOL 60 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', 'o5', '-
7']
561 $ Signatures {'-': [60, '-2', '-3', '-4', '-7'], 'o': [60, 'o5']}
♥♦♣♠ Dicter 556 {'o': ['5'], '-': ['72']}
607 Clé multi COU o5.-72
unit FONDRE
```

```
> 678 60 M22 36 M23: 110110111000
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 6, 7, 0, 0, 0] *****FOL 60 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5',
'o6', '*7']
561 $ Signatures {'-': [60, '-2', '-3', '-4', '-5'], 'o': [60, 'o6'],
'*': [60, '*7']}
♥♦♣♠ Dicter 556 {'*': ['7'], '-': ['42']}
607 Clé multi COU *7.-42
unit FONDRE
```

```
>> 649 61 M22 1      M23: 101100110101
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 5, 0, 6, 0, 7] *****FOL 61 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4']
561 $ Signatures {'-': [61, '-3'], '+': [61, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['3']}
607 Clé multi COU +43-
µnit FONDRE
```

```
>> 649 61 M22 7      M23: 101011011001
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 5, 6, 0, 0, 7] *****FOL 61 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-6']
561 $ Signatures {'-': [61, '-6']}
* 613 COU _: -6
µnit UNIC KS -
```

```
>> 649 61 M22 11     M23: 110011010110
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 5, 0, 6, 7, 0] *****FOL 61 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-7']
561 $ Signatures {'-': [61, '-2', '-7']}
* 613 COU _: -72
µnit UNIC KS -
```

```
>> 649 61 M22 14     M23: 100110101101
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 0, 5, 6, 0, 7] *****FOL 61 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '+5']
561 $ Signatures {'+': [61, '+2', '+4', '+5']}
* 613 COU _: +245
µnit UNIC KS +
```

```
>> 649 61 M22 18     M23: 101101100110
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 0, 0, 6, 7, 0] *****FOL 61 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', '-7']
561 $ Signatures {'-': [61, '-3', '-5', '-7']}
* 613 COU _: -753
µnit UNIC KS -
```

```
>> 649 61 M22 27     M23: 110110011010
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 5, 6, 0, 7, 0] *****FOL 61 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-6', '-7']
561 $ Signatures {'-': [61, '-2', '-3', '-4', '-6', '-7']}
* 613 COU _: -7642
µnit UNIC KS -
```

```
>> 649 61 M22 29     M23: 110101101100
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 0, 6, 7, 0, 0] *****FOL 61 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', '-6', 'o7']
561 $ Signatures {'-': [61, '-2', '-3', '-5', '-6'], 'o': [61, 'o7']}
```

```
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['532']}
607 Clé multi COU o7.-532
µnit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 62 M22 0          M23: 100110110110
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 5, 0, 6, 7, 0] *****FOL 62 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4', '-7']
561 $ Signatures {'+': [62, '+2', '+4'], '-': [62, '-7']}
♥♦♣♠ Dicter 556 {'+': ['24'], '-': ['7']}
607 Clé multi COU +24.-7
µnit FONDRE
```

```
>> 649 62 M22 2          M23: 101101001101
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 0, 5, 6, 0, 7] *****FOL 62 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+5']
561 $ Signatures {'-': [62, '-3'], '+': [62, '+5']}
♥♦♣♠ Dicter 556 {'+': ['5'], '-': ['3']}
607 Clé multi COU +53-
µnit FONDRE
```

```
>> 649 62 M22 10         M23: 110100110110
**** 138 I_mod [1, 2, 0, 3, 0, 0, 4, 5, 0, 6, 7, 0] *****FOL 62 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '+4', '-7']
561 $ Signatures {'-': [62, '-2', '-3', '-7'], '+': [62, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['732']}
607 Clé multi COU +4.-732
µnit FONDRE
```

```
>> 649 62 M22 15         M23: 101001101101
**** 138 I_mod [1, 0, 2, 0, 0, 3, 4, 0, 5, 6, 0, 7] *****FOL 62 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+3', '+4', '+5']
561 $ Signatures {'+': [62, '+3', '+4', '+5']}
* 613 COU _: +35
µnit UNIC KS +
```

```
>> 649 62 M22 17         M23: 101101101001
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 0, 6, 0, 0, 7] *****FOL 62 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', '-6']
561 $ Signatures {'-': [62, '-3', '-5', '-6']}
* 613 COU _: -653
µnit UNIC KS -
```

```
>> 649 62 M22 26         M23: 110110100110
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 0, 0, 6, 7, 0] *****FOL 62 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5', '-7']
561 $ Signatures {'-': [62, '-2', '-3', '-4', '-5', '-7']}
* 613 COU _: -7542
µnit UNIC KS -
```

```
>> 649 62 M22 35      M23: 110110110100
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 6, 0, 7, 0, 0] *****FOL 62 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5',
'o6', 'o7']
561 $ Signatures {'-': [62, '-2', '-3', '-4', '-5'], 'o': [62, 'o6',
'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['642']}
607 Clé multi COU o7.-642
µnit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
> 678 63 M22 6      M23: 110010110110
**** 138 I_mod [1, 2, 0, 0, 3, 0, 4, 5, 0, 6, 7, 0] *****FOL 63 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '+4', '-7']
561 $ Signatures {'-': [63, '-2', '-7'], '+': [63, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['72']}
607 Clé multi COU +4.-72
µnit FONDRE
```

```
> 678 63 M22 7      M23: 101100101101
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 0, 5, 6, 0, 7] *****FOL 63 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', '+5']
561 $ Signatures {'-': [63, '-3'], '+': [63, '+4', '+5']}
♥♦♣♠ Dicter 556 {'+': ['45'], '-': ['3']}
607 Clé multi COU +45.-3
µnit FONDRE
```

```
> 678 63 M22 10     M23: 101101100101
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 0, 0, 6, 0, 7] *****FOL 63 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5']
561 $ Signatures {'-': [63, '-3', '-5']}
* 613 COU _: -53
µnit UNIC KS -
```

```
> 678 63 M22 18     M23: 100101101101
**** 138 I_mod [1, 0, 0, 2, 0, 3, 4, 0, 5, 6, 0, 7] *****FOL 63 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+3', '+4', '+5']
561 $ Signatures {'+': [63, '+2', '+3', '+4', '+5']}
* 613 COU _: +235
µnit UNIC KS +
```

```
> 678 63 M22 20     M23: 110110010110
**** 138 I_mod [1, 2, 0, 3, 4, 0, 0, 5, 0, 6, 7, 0] *****FOL 63 n
Picolò fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-7']
561 $ Signatures {'-': [63, '-2', '-3', '-4', '-7']}
* 613 COU _: -742
µnit UNIC KS -
```

```
> 678 63 M22 26     M23: 101101101100
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 0, 6, 7, 0, 0] *****FOL 63 n
Picolò fol
```

```
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', '-6', 'o7']
561 $ Signatures {'-': [63, '-3', '-5', '-6'], 'o': [63, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['53']}
607 Clé multi COU o7.-53
unit FONDRE
```

```
> 678 63 M22 34 M23: 110110110010
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 6, 0, 0, 7, 0] *****FOL 63 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5',
'o6', '-7']
561 $ Signatures {'-': [63, '-2', '-3', '-4', '-5', '-7'], 'o': [63,
'o6']}
♥♦♣♠ Dicter 556 {'o': ['6'], '-': ['742']}
607 Clé multi COU o6.-742
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 64 M22 6 M23: 101011001101
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 0, 5, 6, 0, 7] *****FOL 64 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+5']
561 $ Signatures {'+': [64, '+5']}
* 613 COU _: +5
unit UNIC KS +
```

```
>> 649 64 M22 7 M23: 101100110110
**** 138 I_mod [1, 0, 2, 3, 0, 0, 4, 5, 0, 6, 7, 0] *****FOL 64 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '+4', '-7']
561 $ Signatures {'-': [64, '-3', '-7'], '+': [64, '+4']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['73']}
607 Clé multi COU +4.-73
unit FONDRE
```

```
>> 649 64 M22 8 M23: 100110110101
**** 138 I_mod [1, 0, 0, 2, 3, 0, 4, 5, 0, 6, 0, 7] *****FOL 64 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+2', '+4']
561 $ Signatures {'+': [64, '+2', '+4']}
* 613 COU _: +24
unit UNIC KS +
```

```
>> 649 64 M22 11 M23: 101101011001
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 5, 6, 0, 0, 7] *****FOL 64 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-6']
561 $ Signatures {'-': [64, '-3', '-6']}
* 613 COU _: -63
unit UNIC KS -
```

```
>> 649 64 M22 18 M23: 110011011010
**** 138 I_mod [1, 2, 0, 0, 3, 4, 0, 5, 6, 0, 7, 0] *****FOL 64 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-6', '-7']
561 $ Signatures {'-': [64, '-2', '-6', '-7']}
* 613 COU _: -762
```

unit UNIC KS -

```
>> 649 64 M22 21      M23: 110101100110
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 0, 0, 6, 7, 0] *****FOL 64 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', '-7']
561 $ Signatures {'-': [64, '-2', '-3', '-5', '-7']}
* 613 COU _: -7532
unit UNIC KS -
```

```
>> 649 64 M22 34      M23: 110110101100
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 0, 6, 7, 0, 0] *****FOL 64 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5', '-6', 'o7']
561 $ Signatures {'-': [64, '-2', '-3', '-4', '-5', '-6'], 'o': [64, 'o7']}
♥♦♣♠ Dicter 556 {'o': ['7'], '-': ['542']}
607 Clé multi COU o7.-542
unit FONDRE
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 65 M22 3       M23: 101010110110
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 5, 0, 6, 7, 0] *****FOL 65 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '-7']
561 $ Signatures {'+': [65, '+4'], '-': [65, '-7']}
♥♦♣♠ Dicter 556 {'+': ['4'], '-': ['7']}
607 Clé multi COU +47-
unit FONDRE
```

```
>> 649 65 M22 4       M23: 101101010101
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 5, 0, 6, 0, 7] *****FOL 65 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3']
561 $ Signatures {'-': [65, '-3']}
* 613 COU _: -3
unit UNIC KS -
```

```
>> 649 65 M22 11      M23: 101010101101
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 0, 5, 6, 0, 7] *****FOL 65 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4', '+5']
561 $ Signatures {'+': [65, '+4', '+5']}
* 613 COU _: +45
unit UNIC KS +
```

```
>> 649 65 M22 15      M23: 101011011010
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 5, 6, 0, 7, 0] *****FOL 65 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-6', '-7']
561 $ Signatures {'-': [65, '-6', '-7']}
* 613 COU _: -76
unit UNIC KS -
```

```
>> 649 65 M22 15      M23: 110101010110
```

```
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 5, 0, 6, 7, 0] *****FOL 65 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-7']
561 $ Signatures {'-': [65, '-2', '-3', '-7']}
* 613 COU _: -732
µnit UNIC KS -
```

```
>> 649 65 M22 25 M23: 101101101010
**** 138 I_mod [1, 0, 2, 3, 0, 4, 5, 0, 6, 0, 7, 0] *****FOL 65 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-5', '-6', '-7']
561 $ Signatures {'-': [65, '-3', '-5', '-6', '-7']}
* 613 COU _: -7653
µnit UNIC KS -
```

```
>> 649 65 M22 33 M23: 110110101010
**** 138 I_mod [1, 2, 0, 3, 4, 0, 5, 0, 6, 0, 7, 0] *****FOL 65 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-4', '-5', '-6', '-7']
561 $ Signatures {'-': [65, '-2', '-3', '-4', '-5', '-6', '-7']}
* 613 COU _: -76542
µnit UNIC KS -
```

624 \_\_\_\_\_ TERMINAL MODES DIATONIQUES

```
>> 649 66 M22 0 M23: 101011010101
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 5, 0, 6, 0, 7] *****FOL 66 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['maj']
561 $ Signatures {}
* 618 COU _: maj
µnit MAJEUR
```

```
>> 649 66 M22 5 M23: 101010110101
**** 138 I_mod [1, 0, 2, 0, 3, 0, 4, 5, 0, 6, 0, 7] *****FOL 66 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['+4']
561 $ Signatures {'+': [66, '+4']}
* 613 COU _: +4
µnit UNIC KS +
```

```
>> 649 66 M22 8 M23: 101011010110
**** 138 I_mod [1, 0, 2, 0, 3, 4, 0, 5, 0, 6, 7, 0] *****FOL 66 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-7']
561 $ Signatures {'-': [66, '-7']}
* 613 COU _: -7
µnit UNIC KS -
```

```
>> 649 66 M22 12 M23: 101101010110
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 5, 0, 6, 7, 0] *****FOL 66 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-7']
561 $ Signatures {'-': [66, '-3', '-7']}
* 613 COU _: -73
µnit UNIC KS -
```

```
>> 649 66 M22 19      M23: 101101011010
**** 138 I_mod [1, 0, 2, 3, 0, 4, 0, 5, 6, 0, 7, 0] *****FOL 66 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-3', '-6', '-7']
561 $ Signatures {'-': [66, '-3', '-6', '-7']}
* 613      COU _: -763
unit UNIC KS -
```

```
>> 649 66 M22 22      M23: 110101011010
**** 138 I_mod [1, 2, 0, 3, 0, 4, 0, 5, 6, 0, 7, 0] *****FOL 66 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-6', '-7']
561 $ Signatures {'-': [66, '-2', '-3', '-6', '-7']}
* 613      COU _: -7632
unit UNIC KS -
```

```
>> 649 66 M22 28      M23: 110101101010
**** 138 I_mod [1, 2, 0, 3, 0, 4, 5, 0, 6, 0, 7, 0] *****FOL 66 n
Picolo fol
.../** .| |. ** 164 ** PHOTO_temps réel:_____ ['-2', '-3', '-5', '-6', '-7']
561 $ Signatures {'-': [66, '-2', '-3', '-5', '-6', '-7']}
* 613      COU _: -76532
unit UNIC KS -
```

```
940 =====CHOIX TONIQUE POSITION 1
959 CALME UTILE ['x54o', '^43o', '+65*', '^32-', '-*6', '+^2']
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', 'x5', '+6'] x54o 111100000111 N x54o
+*° LABO ['x', '5', '4', 'o'] LABO x 5 4 o
1048 * MOULE_BIN 2ème degré 111000001111 ***
1083 Sto (['-2', 'o3', '^4', 'x5', '+6'], '^43o') SO1 4 FSN x4 mod_1
False
1083 Sto (['-2', 'o3', '^4', 'x5', '+6'], '^43o') SO1 3 FSN o3 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-2', 'o3', '^4', 'x5', '+6'] ^43o 111000001111 N ^43o
+*° LABO ['^', '4', '3', 'o'] LABO ^ 4 3 o
1048 * MOULE_BIN 2ème degré 110000011111 ***
1083 Sto (['-2', '^3', '^4', 'x5', '+6'], '^32-') SO1 3 FSN ^3 mod_1
False
1083 Sto (['-2', '^3', '^4', 'x5', '+6'], '^32-') SO1 2 FSN o2 mod_1
False
1171 Origine [2, 3, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', '*5', '+6'] +65* 11110000011 N +65*
+*° LABO ['+', '6', '5', '*'] LABO + 6 5 *
1048 * MOULE_BIN 2ème degré 111100000111 ***
1083 Sto (['-2', 'o3', 'o4', 'x5', '+6'], 'x54o') SO1 5 FSN +5 mod_1
False
1083 Sto (['-2', 'o3', 'o4', 'x5', '+6'], 'x54o') SO1 4 FSN *4 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
```



```

_ ^ ^ Zéro point ['-2', '^3', '^4', 'x5', '+6'] ^32- 110000011111 N ^32-
+*° LABO ['^', '3', '2', '-'] LABO ^ 3 2 -
1048 * MOULE_BIN 2ème degré 100000111111 ***
1083 Sto (['+^2', '^3', '^4', 'x5', '+6'], '+^2') SO1 2 FSN ^2 mod_1
False
1083 Sto (['+^2', '^3', '^4', 'x5', '+6'], '+^2') SO1 1 FSN -1 mod_1 True
1168 grade_maj-- SO1 ['^2', '-1']
1171 Origine [2, 4, 5, 6] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', '*5', '-*6'] -*6 111111000001 N -*6
+*° LABO ['*', '6'] LABO * 6 None None
1048 * MOULE_BIN 2ème degré 111110000011 ***
1083 Sto (['-2', 'o3', 'o4', '*5', '+6'], '+65*') SO1 5 FSN *5 mod_1
False
1171 Origine [2, 3, 5, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['+^2', '^3', '^4', 'x5', '+6'] +^2 100000111111 N +^2
+*° LABO ['^', '2'] LABO ^ 2 None None
1048 * MOULE_BIN 2ème degré 111111100000 ***
1083 Sto (['-2', 'o3', 'o4', '*5', '-*6', 'o*7'], 'o*7') SO1 1 FSN ^1
mod_1 True
1168 grade_maj-- SO1 ['^1']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['+^2', '100000111111'] Index 1

940 =====CHOIX TONIQUE POSITION 2
959 CALME UTILE ['x43o', '+65o', '*62-', '^25+']
***
_ ^ ^ Zéro point ['-2', 'o3', 'x4', '+5'] x43o 111000011101 N x43o
+*° LABO ['x', '4', '3', 'o'] LABO x 4 3 o
1048 * MOULE_BIN 2ème degré 110000111011 ***
1083 Sto (['-2', 'x3', 'x4', '+5', '+6'], 'x36+.-2') SO1 3 FSN x3 mod_1
False
1083 Sto (['-2', 'x3', 'x4', '+5', '+6'], 'x36+.-2') SO1 2 FSN o2 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-3', '-4', 'o5', '+6'] +65o 101111000011 N +65o
+*° LABO ['+', '6', '5', 'o'] LABO + 6 5 o
1048 * MOULE_BIN 2ème degré 111100001110 ***
1083 Sto (['-2', 'o3', 'o4', '+5', '-7'], 'o47-+.5') SO1 5 FSN +5 mod_1
False
1083 Sto (['-2', 'o3', 'o4', '+5', '-7'], 'o47-+.5') SO1 4 FSN o4 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]
Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False
1182 Cesse Break True ['+65o', '101111000011'] Index 2

940 =====CHOIX TONIQUE POSITION 3
959 CALME UTILE ['o62-', 'x25']
***
_ ^ ^ Zéro point ['-2', '-5', 'o6'] o62- 110011110001 N o62-
+*° LABO ['o', '6', '2', '-'] LABO o 6 2 -
1048 * MOULE_BIN 2ème degré 100111100011 ***

```

```

1083 Sto (['+2', '-5', '+6'], '+26.-5') SO1 5 FSN o5 mod_1 False
1083 Sto (['+2', '-5', '+6'], '+26.-5') SO1 1 FSN -1 mod_1 True
1168 grade_maj-- SO1 ['o5', '-1']
1171 Origine [2, 4, 5, 6] Cours [2, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['x2', '+3', '+4', 'x5', '+6'] x25 100011100111 N x25
+*° LABO ['x', '2', '5'] LABO x 2 5 None
1048 * MOULE_BIN 2ème degré 111001111000 ***
1083 Sto (['-2', 'o3', '-5', 'o6', '*7'], '*73o') SO1 1 FSN x1 mod_1 True
1083 Sto (['-2', 'o3', '-5', 'o6', '*7'], '*73o') SO1 4 FSN x4 mod_1 True
1130 . Courses [2, 3, 4, 5, 6, 7]
1168 grade_maj-- SO1 ['x1', 'x4']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['x25', '100011100111'] Index 3

940 =====CHOIX TONIQUE POSITION 4
959 CALME UTILE ['x52+', 'x26+', 'o63']
***
_ ^ ^ Zéro point ['+2', 'x5', '+6'] x52+ 100111000111 N x52+
+*° LABO ['x', '5', '2', '+'] LABO x 5 2 +
1048 * MOULE_BIN 2ème degré 111000111100 ***
1083 Sto (['-2', 'o3', '+4', '-6', 'o7'], '+4.o73') SO1 4 FSN x4 mod_1
False
1083 Sto (['-2', 'o3', '+4', '-6', 'o7'], '+4.o73') SO1 1 FSN +1 mod_1
True
1168 grade_maj-- SO1 ['x4', '+1']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 6, 7]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['x2', '+3', '+4', '+6'] x26+ 100011110011 N x26+
+*° LABO ['x', '2', '6', '+'] LABO x 2 6 +
1048 * MOULE_BIN 2ème degré 111100111000 ***
1083 Sto (['-2', 'o3', 'o4', '-5', 'o6', '*7'], '*74o') SO1 1 FSN x1
mod_1 True
1083 Sto (['-2', 'o3', 'o4', '-5', 'o6', '*7'], '*74o') SO1 5 FSN +5
mod_1 True
1168 grade_maj-- SO1 ['x1', '+5']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['x26+', '100011110011'] Index 4

940 =====CHOIX TONIQUE POSITION 5
959 CALME UTILE ['x54-', 'x32-', '*63-', '^26+']
967 ... Alerte *** ** Polar (('100001111011', 29), 5)
***
_ ^ ^ Zéro point ['-3', '-4', 'x5', '+6'] x54- 101110000111 N x54-
+*° LABO ['x', '5', '4', '-'] LABO x 5 4 -
1048 * MOULE_BIN 2ème degré 111000011110 ***
1083 Sto (['-2', 'o3', 'x4', '+5', '-7'], 'o37-.x4') SO1 4 FSN x4 mod_1
False
1083 Sto (['-2', 'o3', 'x4', '+5', '-7'], 'o37-.x4') SO1 3 FSN -3 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]
Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False
1182 Cesse Break True ['x54-', '101110000111'] Index 5

```

```

940 =====CHOIX TONIQUE POSITION 6
959 CALME UTILE ['+54o', '*6', '^24+']
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', '+5'] +54o 111100001101 N +54o
+*° LABO ['+', '5', '4', 'o'] LABO + 5 4 o
1048 * MOULE_BIN 2ème degré 111000011011 ***
1083 Sto (['-2', 'o3', 'x4', '+5', '+6'], 'x46+.o3') SO1 4 FSN +4 mod_1
False
1083 Sto (['-2', 'o3', 'x4', '+5', '+6'], 'x46+.o3') SO1 3 FSN o3 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-3', '-4', 'o5', '*6'] *6 101111100001 N *6
+*° LABO ['*', '6'] LABO * 6 None None
1048 * MOULE_BIN 2ème degré 111110000110 ***
1083 Sto (['-2', 'o3', 'o4', '*5', '-7'], '*57-') SO1 5 FSN *5 mod_1
False
1171 Origine [2, 3, 5, 7] Cours [2, 3, 4, 5, 7]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['^2', 'x3', '^4', 'x5', '+6'] ^24+ 100001101111 N ^24+
+*° LABO ['^', '2', '4', '+'] LABO ^ 2 4 +
1048 * MOULE_BIN 2ème degré 110111110000 ***
1083 Sto (['-2', '-3', '-4', 'o5', '*6', '-*7'], '-*72-') SO1 1 FSN ^1
mod_1 True
1083 Sto (['-2', '-3', '-4', 'o5', '*6', '-*7'], '-*72-') SO1 3 FSN +3
mod_1 True
1168 grade_maj-- SO1 ['^1', '+3']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['^24+', '100001101111'] Index 6

```

```

940 =====CHOIX TONIQUE POSITION 7
959 CALME UTILE ['+43o', 'o6']
***
_ ^ ^ Zéro point ['-2', 'o3', '+4'] +43o 111000110101 N +43o
+*° LABO ['+', '4', '3', 'o'] LABO + 4 3 o
1048 * MOULE_BIN 2ème degré 110001101011 ***
1083 Sto (['-2', '+3', '+4', '+5', '+6'], '+356.-2') SO1 3 FSN +3 mod_1
False
1083 Sto (['-2', '+3', '+4', '+5', '+6'], '+356.-2') SO1 2 FSN o2 mod_1
False
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-5', 'o6'] o6 101011110001 N o6
+*° LABO ['o', '6'] LABO o 6 None None
1048 * MOULE_BIN 2ème degré 101111000110 ***
1083 Sto (['-3', '-4', 'o5', '-7'], 'o57-') SO1 5 FSN o5 mod_1 False
1171 Origine [3, 4, 5, 7] Cours [3, 4, 5, 7]
Origine = Cours [3, 4, 5, 7] [3, 4, 5, 7] Utile: False
1182 Cesse Break True ['o6', '101011110001'] Index 7

```

```

940 =====CHOIX TONIQUE POSITION 8
959 CALME UTILE ['+36-', '+62-']
***
_ ^ ^ Zéro point ['+3', '+4', '-6'] +36- 101001111001 N +36-

```

```

+*° LABO ['+', '3', '6', '-'] LABO + 3 6 -
1048 * MOULE_BIN 2ème degré 100111100110 ***
1083 Sto (['+2', '-5', '-7'], '+2.-75') SO1 2 FSN +2 mod_1 False
1083 Sto (['+2', '-5', '-7'], '+2.-75') SO1 5 FSN -5 mod_1 False
1171 Origine [2, 3, 5, 7] Cours [2, 5, 7]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-2', '+6'] +62- 110011010011 N +62-
+*° LABO ['+', '6', '2', '-'] LABO + 6 2 -
1048 * MOULE_BIN 2ème degré 100110100111 ***
1083 Sto (['+2', '+4', 'x5', '+6'], 'x5.+24') SO1 5 FSN +5 mod_1 False
1083 Sto (['+2', '+4', 'x5', '+6'], 'x5.+24') SO1 1 FSN -1 mod_1 True
1168 grade_maj-- SO1 ['+5', '-1']
1171 Origine [2, 4, 5, 6] Cours [2, 4, 5, 6]
Origine = Cours [2, 4, 5, 6] [2, 4, 5, 6] Utile: False
1182 Cesse Break True ['+62-', '110011010011'] Index 8

940 =====CHOIX TONIQUE POSITION 9
959 CALME UTILE ['x53-', 'x3']
***
_ ^ ^ Zéro point ['-3', 'x5', '+6'] x53- 101101000111 N x53-
+*° LABO ['x', '5', '3', '-'] LABO x 5 3 -
1048 * MOULE_BIN 2ème degré 110100011110 ***
1083 Sto (['-2', '-3', 'x4', '+5', '-7'], 'x4.-732') SO1 4 FSN x4 mod_1
False
1083 Sto (['-2', '-3', 'x4', '+5', '-7'], 'x4.-732') SO1 2 FSN -2 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]
Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False
1182 Cesse Break True ['x53-', '101101000111'] Index 9

940 =====CHOIX TONIQUE POSITION 10
959 CALME UTILE ['^3', '*65-']
967 ... Alerte *** *** *** *** *** Polar (('111101000011', 14), 10)
967 ... Alerte *** *** *** *** *** Polar (('100001111110', 14), 10)
***
_ ^ ^ Zéro point ['^3', '^4', 'x5', '+6'] ^3 101000011111 N ^3
+*° LABO ['^', '3'] LABO ^ 3 None None
1048 * MOULE_BIN 2ème degré 100001111110 ***
1083 Sto (['^2', 'x3', 'x4', '+5', '-7'], '^27-') SO1 2 FSN ^2 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]
Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False
1182 Cesse Break True ['^3', '101000011111'] Index 10

940 =====CHOIX TONIQUE POSITION 11
959 CALME UTILE ['+26o', 'o46-', 'x24']
***
_ ^ ^ Zéro point ['+2', '-5', 'o6'] +26o 100111110001 N +26o
+*° LABO ['+', '2', '6', 'o'] LABO + 2 6 o
1048 * MOULE_BIN 2ème degré 111110001100 ***
1083 Sto (['-2', 'o3', 'o4', '*5', '-6', 'o7'], '*57o') SO1 1 FSN +1
mod_1 True
1083 Sto (['-2', 'o3', 'o4', '*5', '-6', 'o7'], '*57o') SO1 5 FSN o5
mod_1 True
1168 grade_maj-- SO1 ['+1', 'o5']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False

```

```

1182 Cesse Break True ['+26o', '100111110001'] Index 11

  940 =====CHOIX TONIQUE POSITION 12
957 CALME INUTILE ['o35-']
967 ... Alerte *** *** *** *** *** *** Polar (('110010111100', 14), 12)
***
_ ^ ^ Zéro point ['-2', 'o3', '-5'] o35- 11001100101 N o35-
+*° LABO ['o', '3', '5', '-'] LABO o 3 5 -
1048 * MOULE_BIN 2ème degré 110011001011 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['o35-', '111001100101'] Index 12

  940 =====CHOIX TONIQUE POSITION 13
957 CALME INUTILE ['x32+']
***
_ ^ ^ Zéro point ['+2', 'x3', 'x4', '+5'] x32+ 100100111101 N x32+
+*° LABO ['x', '3', '2', '+'] LABO x 3 2 +
1048 * MOULE_BIN 2ème degré 100111101100 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['x32+', '100100111101'] Index 13

  940 =====CHOIX TONIQUE POSITION 14
959 CALME UTILE ['x53o', '^42-', 'o65', '^32+']
967 ... Alerte *** *** *** *** *** *** Polar (('100100011111', 30), 14)
***
_ ^ ^ Zéro point ['-2', 'o3', 'x5', '+6'] x53o 111001000111 N x53o
+*° LABO ['x', '5', '3', 'o'] LABO x 5 3 o
1048 * MOULE_BIN 2ème degré 110010001111 ***
1083 Sto (['-2', '^4', 'x5', '+6'], '^42-') SO1 4 FSN x4 mod_1 False
1083 Sto (['-2', '^4', 'x5', '+6'], '^42-') SO1 2 FSN o2 mod_1 False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-2', '^4', 'x5', '+6'] ^42- 110010001111 N ^42-
+*° LABO ['^', '4', '2', '-'] LABO ^ 4 2 -
1048 * MOULE_BIN 2ème degré 100100011111 ***
1083 Sto (['+2', '^3', '^4', 'x5', '+6'], '^32+') SO1 3 FSN ^3 mod_1
False
1083 Sto (['+2', '^3', '^4', 'x5', '+6'], '^32+') SO1 1 FSN -1 mod_1 True
1168 grade_maj-- SO1 ['^3', '-1']
1171 Origine [2, 3, 4, 5, 6] Cours [2, 3, 4, 5, 6]
Origine = Cours [2, 3, 4, 5, 6] [2, 3, 4, 5, 6] Utile: False
1182 Cesse Break True ['^42-', '110010001111'] Index 14

  940 =====CHOIX TONIQUE POSITION 15
959 CALME UTILE ['x26-', 'x52-', '^42+', 'o64']
***
_ ^ ^ Zéro point ['x2', '+3', '+4', '-6'] x26- 100011111001 N x26-
+*° LABO ['x', '2', '6', '-'] LABO x 2 6 -
1048 * MOULE_BIN 2ème degré 111110011000 ***
1083 Sto (['-2', 'o3', 'o4', '*5', 'o6', '*7'], '*75o') SO1 1 FSN x1
mod_1 True
1083 Sto (['-2', 'o3', 'o4', '*5', 'o6', '*7'], '*75o') SO1 5 FSN -5
mod_1 True
1168 grade_maj-- SO1 ['x1', '-5']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['x26-', '100011111001'] Index 15

```

```

940 =====CHOIX TONIQUE POSITION 16
959 CALME UTILE ['o53-', 'x23+']
***
_ ^ ^ Zéro point ['-2', 'o3', '-4', 'o5'] o53- 111011000101 N o53-
+*° LABO ['o', '5', '3', '-'] LABO o 5 3 -
1048 * MOULE_BIN 2ème degré 110110001011 ***
1083 Sto (['-2', '-3', '-4', '+5', '+6'], '+56.-42') SO1 4 FSN o4 mod_1
False
1083 Sto (['-2', '-3', '-4', '+5', '+6'], '+56.-42') SO1 2 FSN -2 mod_1
False
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['x2', 'x3', 'x4', '+5'] x23+ 100010111101 N x23+
+*° LABO ['x', '2', '3', '+'] LABO x 2 3 +
1048 * MOULE_BIN 2ème degré 101111011000 ***
1083 Sto (['-3', '-4', 'o5', 'o6', '*7'], '*75-') SO1 1 FSN x1 mod_1 True
1083 Sto (['-3', '-4', 'o5', 'o6', '*7'], '*75-') SO1 2 FSN +2 mod_1 True
1130 . Courses [2, 3, 4, 5, 6, 7]
1168 grade_maj-- SO1 ['x1', '+2']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['x23+', '100010111101'] Index 16

```

```

940 =====CHOIX TONIQUE POSITION 17
959 CALME UTILE ['+64o', '*56-', 'x23']
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', '+6'] +64o 111100010011 N +64o
+*° LABO ['+', '6', '4', 'o'] LABO + 6 4 o
1048 * MOULE_BIN 2ème degré 111000100111 ***
1083 Sto (['-2', 'o3', '+4', 'x5', '+6'], 'x54+.o3') SO1 5 FSN +5 mod_1
False
1083 Sto (['-2', 'o3', '+4', 'x5', '+6'], 'x54+.o3') SO1 3 FSN o3 mod_1
False
1171 Origine [2, 3, 5, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', '*5', '-6'] *56- 111110001001 N *56-
+*° LABO ['*', '5', '6', '-'] LABO * 5 6 -
1048 * MOULE_BIN 2ème degré 111100010011 ***
1083 Sto (['-2', 'o3', 'o4', '+6'], '+64o') SO1 4 FSN *4 mod_1 False
1083 Sto (['-2', 'o3', 'o4', '+6'], '+64o') SO1 5 FSN -5 mod_1 False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['x2', '^3', '^4', 'x5', '+6'] x23 100010011111 N x23
+*° LABO ['x', '2', '3'] LABO x 2 3 None
1048 * MOULE_BIN 2ème degré 100111111000 ***
1083 Sto (['+2', '-5', 'o6', '*7'], '+27*') SO1 1 FSN x1 mod_1 True
1083 Sto (['+2', '-5', 'o6', '*7'], '+27*') SO1 2 FSN x2 mod_1 True
1168 grade_maj-- SO1 ['x1', 'x2']
1171 Origine [2, 5, 6, 7] Cours [2, 5, 6, 7]
Origine = Cours [2, 5, 6, 7] [2, 5, 6, 7] Utile: False
1182 Cesse Break True ['x23', '100010011111'] Index 17

```

```

940 =====CHOIX TONIQUE POSITION 18
959 CALME UTILE ['^43-', '^2', '*64-']

```

```

***
_ ^ ^ Zéro point ['-3', '^4', 'x5', '+6'] ^43- 101100001111 N ^43-
+*° LABO ['^', '4', '3', '-'] LABO ^ 4 3 -
1048 * MOULE_BIN 2ème degré 110000111110 ***
1083 Sto (['-2', 'x3', 'x4', '+5', '-7'], 'x3.-72') SO1 3 FSN ^3 mod_1
False
1083 Sto (['-2', 'x3', 'x4', '+5', '-7'], 'x3.-72') SO1 2 FSN -2 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]
Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False
1182 Cesse Break True ['^43-', '101100001111'] Index 18

940 =====CHOIX TONIQUE POSITION 19
959 CALME UTILE ['*5', '^23+']
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', '*5'] *5 111110000101 N *5
+*° LABO ['*', '5'] LABO * 5 None None
1048 * MOULE_BIN 2ème degré 111100001011 ***
1083 Sto (['-2', 'o3', 'o4', '+5', '+6'], '+56.o4') SO1 4 FSN *4 mod_1
False
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['^2', '^3', '^4', 'x5', '+6'] ^23+ 100001011111 N ^23+
+*° LABO ['^', '2', '3', '+'] LABO ^ 2 3 +
1048 * MOULE_BIN 2ème degré 101111110000 ***
1083 Sto (['-3', '-4', 'o5', '*6', '-*7'], '-*7') SO1 1 FSN ^1 mod_1 True
1083 Sto (['-3', '-4', 'o5', '*6', '-*7'], '-*7') SO1 2 FSN +2 mod_1 True
1130 . Courses [2, 3, 4, 5, 6, 7]
1168 grade_maj-- SO1 ['^1', '+2']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['^23+', '100001011111'] Index 19

940 =====CHOIX TONIQUE POSITION 20
957 CALME INUTILE ['o5']
***
_ ^ ^ Zéro point ['-3', '-4', 'o5'] o5 101111000101 N o5
+*° LABO ['o', '5'] LABO o 5 None None
1048 * MOULE_BIN 2ème degré 111100010110 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['o5', '101111000101'] Index 20

940 =====CHOIX TONIQUE POSITION 21
959 CALME UTILE ['+25-', 'o36-']
967 ... Alerte *** ** Polar (('101100111100', 15), 21)
***
_ ^ ^ Zéro point ['+2', '-5'] +25- 100111100101 N +25-
+*° LABO ['+', '2', '5', '-'] LABO + 2 5 -
1048 * MOULE_BIN 2ème degré 111100101100 ***
1083 Sto (['-2', 'o3', 'o4', '-5', '-6', 'o7'], 'o74.-5') SO1 1 FSN +1
mod_1 True
1083 Sto (['-2', 'o3', 'o4', '-5', '-6', 'o7'], 'o74.-5') SO1 4 FSN -4
mod_1 True
1168 grade_maj-- SO1 ['+1', '-4']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['+25-', '100111100101'] Index 21

```

940 =====CHOIX TONIQUE POSITION 22  
959 CALME UTILE ['x2', 'x5']  
\*\*\*  
\_ ^ ^ Zéro point ['x2', '+3', '+4'] x2 100011110101 N x2  
+\*° LABO ['x', '2'] LABO x 2 None None  
1048 \* MOULE\_BIN 2ème degré 111101011000 \*\*\*  
1083 Sto (['-2', 'o3', 'o4', 'o5', 'o6', '\*7'], '\*7.-54') SO1 1 FSN x1  
mod\_1 True  
1168 grade\_maj-- SO1 ['x1']  
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]  
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False  
1182 Cesse Break True ['x2', '100011110101'] Index 22

940 =====CHOIX TONIQUE POSITION 23  
957 CALME INUTILE ['o4']  
\*\*\*  
\_ ^ ^ Zéro point ['-2', 'o3', 'o4'] o4 111100010101 N o4  
+\*° LABO ['o', '4'] LABO o 4 None None  
1048 \* MOULE\_BIN 2ème degré 111000101011 \*\*\*  
1083 Sto (['-2', 'o3', '+4', '+5', '+6'], '+456.o3') SO1 3 FSN o3 mod\_1  
False  
1171 Origine [2, 3, 7] Cours [2, 3, 4, 5, 6]  
Origine = Cours [2, 3, 7] [2, 3, 4, 5, 6] Utile: True  
1182 Cesse Break True ['o4', '111100010101'] Index 23

940 =====CHOIX TONIQUE POSITION 24  
957 CALME INUTILE ['o3']  
\*\*\*  
\_ ^ ^ Zéro point ['-2', 'o3'] o3 111001010101 N o3  
+\*° LABO ['o', '3'] LABO o 3 None None  
1048 \* MOULE\_BIN 2ème degré 110010101011 \*\*\*  
Origine = Cours [3, 7] [] Utile: True  
1182 Cesse Break True ['o3', '111001010101'] Index 24

940 =====CHOIX TONIQUE POSITION 25  
957 CALME INUTILE ['x54+']  
\*\*\*  
\_ ^ ^ Zéro point ['+4', 'x5', '+6'] x54+ 101010100111 N x54+  
+\*° LABO ['x', '5', '4', '+'] LABO x 5 4 +  
1048 \* MOULE\_BIN 2ème degré 101010011110 \*\*\*  
Origine = Cours [3, 7] [] Utile: True  
1182 Cesse Break True ['x54+', '101010100111'] Index 25

940 =====CHOIX TONIQUE POSITION 26  
957 CALME INUTILE ['^4']  
\*\*\*  
\_ ^ ^ Zéro point ['^4', 'x5', '+6'] ^4 101010001111 N ^4  
+\*° LABO ['^', '4'] LABO ^ 4 None None  
1048 \* MOULE\_BIN 2ème degré 101000111110 \*\*\*  
Origine = Cours [3, 7] [] Utile: True  
1182 Cesse Break True ['^4', '101010001111'] Index 26

940 =====CHOIX TONIQUE POSITION 27  
957 CALME INUTILE ['+63o']  
\*\*\*  
\_ ^ ^ Zéro point ['-2', 'o3', '+6'] +63o 111001010011 N +63o  
+\*° LABO ['+', '6', '3', 'o'] LABO + 6 3 o



```

1048 * MOULE_BIN 2ème degré 110010100111 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['+63o', '111001010011'] Index 27

940 =====CHOIX TONIQUE POSITION 28
957 CALME INUTILE ['x45+']
***
_ ^ ^ Zéro point ['x4', 'x5', '+6'] x45+ 101010010111 N x45+
+*° LABO ['x', '4', '5', '+'] LABO x 4 5 +
1048 * MOULE_BIN 2ème degré 101001011110 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['x45+', '101010010111'] Index 28

940 =====CHOIX TONIQUE POSITION 29
957 CALME INUTILE ['+34x']
967 ... Alerte *** *** *** *** *** *** Polar (('100100111110', 12), 29)
***
_ ^ ^ Zéro point ['+3', '^4', 'x5', '+6'] +34x 101001001111 N +34x
+*° LABO ['+', '3', '4', 'x'] LABO + 3 4 x
1048 * MOULE_BIN 2ème degré 100100111110 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['+34x', '101001001111'] Index 29

940 =====CHOIX TONIQUE POSITION 30
959 CALME UTILE ['o54-', 'x34+']
967 ... Alerte *** *** *** *** *** *** Polar (('100010111110', 13), 30)
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', 'o5'] o54- 111101000101 N o54-
+*° LABO ['o', '5', '4', '-'] LABO o 5 4 -
1048 * MOULE_BIN 2ème degré 111010001011 ***
1083 Sto (['-2', 'o3', '-4', '+5', '+6'], '+56.-43') SO1 4 FSN o4 mod_1
False
1083 Sto (['-2', 'o3', '-4', '+5', '+6'], '+56.-43') SO1 3 FSN -3 mod_1
False
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['x3', '^4', 'x5', '+6'] x34+ 101000101111 N x34+
+*° LABO ['x', '3', '4', '+'] LABO x 3 4 +
1048 * MOULE_BIN 2ème degré 100010111110 ***
1083 Sto (['x2', 'x3', 'x4', '+5', '-7'], 'x23+.-7') SO1 2 FSN x2 mod_1
False
1083 Sto (['x2', 'x3', 'x4', '+5', '-7'], 'x23+.-7') SO1 3 FSN +3 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]
Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False
1182 Cesse Break True ['x34+', '101000101111'] Index 30

940 =====CHOIX TONIQUE POSITION 31
959 CALME UTILE ['+53o', 'o56-']
967 ... Alerte *** *** *** *** *** *** Polar (('111100100110', 28), 31)
***
_ ^ ^ Zéro point ['-2', 'o3', '+5'] +53o 111001001101 N +53o
+*° LABO ['+', '5', '3', 'o'] LABO + 5 3 o
1048 * MOULE_BIN 2ème degré 110010011011 ***
1083 Sto (['-2', 'x4', '+5', '+6'], 'x46+.-2') SO1 4 FSN +4 mod_1 False
1083 Sto (['-2', 'x4', '+5', '+6'], 'x46+.-2') SO1 2 FSN o2 mod_1 False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 4, 5, 6]

```

```

***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-3', '-4', 'o5', '-6'] o56- 101111001001 N o56-
+*° LABO ['o', '5', '6', '-'] LABO o 5 6 -
1048 * MOULE_BIN 2ème degré 111100100110 ***
1083 Sto (['-2', 'o3', 'o4', '-5', '-7'], 'o4.-75') SO1 4 FSN o4 mod_1
False
1083 Sto (['-2', 'o3', 'o4', '-5', '-7'], 'o4.-75') SO1 5 FSN -5 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]
Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False
1182 Cesse Break True ['o56-', '101111001001'] Index 31

940 =====CHOIX TONIQUE POSITION 32
957 CALME INUTILE ['x53+']
***
_ ^ ^ Zéro point ['+3', '+4', 'x5', '+6'] x53+ 101001100111 N x53+
+*° LABO ['x', '5', '3', '+'] LABO x 5 3 +
1048 * MOULE_BIN 2ème degré 100110011110 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['x53+', '101001100111'] Index 32

940 =====CHOIX TONIQUE POSITION 33
957 CALME INUTILE ['o45-']
***
_ ^ ^ Zéro point ['-2', 'o3', 'o4', '-5'] o45- 111100100101 N o45-
+*° LABO ['o', '4', '5', '-'] LABO o 4 5 -
1048 * MOULE_BIN 2ème degré 111001001011 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['o45-', '111100100101'] Index 33

940 =====CHOIX TONIQUE POSITION 34
957 CALME INUTILE ['-43']
967 ... Alerte *** *** *** *** *** *** Polar (('100101011110', 11), 34)
***
_ ^ ^ Zéro point ['-2', 'o3', '-4'] -43 111010010101 N -43
+*° LABO ['- ', '4', '3'] LABO - 4 3 None
1048 * MOULE_BIN 2ème degré 110100101011 ***
1083 Sto (['-2', '-3', '+4', '+5', '+6'], '+456.-32') SO1 3 FSN -3 mod_1
False
1083 Sto (['-2', '-3', '+4', '+5', '+6'], '+456.-32') SO1 2 FSN -2 mod_1
False
1171 Origine [2, 3, 7] Cours [2, 3, 4, 5, 6]
Origine = Cours [2, 3, 7] [2, 3, 4, 5, 6] Utile: True
1182 Cesse Break True ['-43', '111010010101'] Index 34

940 =====CHOIX TONIQUE POSITION 35
959 CALME UTILE ['o65-', 'x35+']
967 ... Alerte *** *** *** *** *** *** Polar (('100011011110', 12), 35)
***
_ ^ ^ Zéro point ['-3', '-4', 'o5', 'o6'] o65- 101111010001 N o65-
+*° LABO ['o', '6', '5', '-'] LABO o 6 5 -
1048 * MOULE_BIN 2ème degré 111101000110 ***
1083 Sto (['-2', 'o3', 'o4', 'o5', '-7'], 'o5.-74') SO1 5 FSN o5 mod_1
False
1083 Sto (['-2', 'o3', 'o4', 'o5', '-7'], 'o5.-74') SO1 4 FSN -4 mod_1
False
1171 Origine [2, 3, 4, 5, 7] Cours [2, 3, 4, 5, 7]

```

Origine = Cours [2, 3, 4, 5, 7] [2, 3, 4, 5, 7] Utile: False  
1182 Cesse Break True ['o65-', '101111010001'] Index 35

940 =====CHOIX TONIQUE POSITION 36  
957 CALME INUTILE ['x36+']

\*\*\*  
\_ ^ ^ Zéro point ['x3', 'x4', '+5', '+6'] x36+ 101000111011 N x36+  
+\*° LABO ['x', '3', '6', '+'] LABO x 3 6 +  
1048 \* MOULE\_BIN 2ème degré 100011101110 \*\*\*  
Origine = Cours [3, 7] [] Utile: True  
1182 Cesse Break True ['x36+', '101000111011'] Index 36

940 =====CHOIX TONIQUE POSITION 37  
959 CALME UTILE ['+26', '+36']

967 ... Alerte \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* Polar (('101001110011', 16), 37)  
\*\*\*  
\_ ^ ^ Zéro point ['+2', '+6'] +26 100111010011 N +26  
+\*° LABO ['+', '2', '6'] LABO + 2 6 None  
1048 \* MOULE\_BIN 2ème degré 111010011100 \*\*\*  
1083 Sto (['-2', 'o3', '-4', '-6', 'o7'], 'o7.-43') SO1 1 FSN +1 mod\_1  
True  
1083 Sto (['-2', 'o3', '-4', '-6', 'o7'], 'o7.-43') SO1 5 FSN +5 mod\_1  
True  
1130 . Courses [2, 3, 4, 5, 6, 7]  
1168 grade\_maj-- SO1 ['+1', '+5']  
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]  
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False  
1182 Cesse Break True ['+26', '100111010011'] Index 37

940 =====CHOIX TONIQUE POSITION 38  
959 CALME UTILE ['+65-', '+32-']

\*\*\*  
\_ ^ ^ Zéro point ['-5', '+6'] +65- 101011100011 N +65-  
+\*° LABO ['+', '6', '5', '-'] LABO + 6 5 -  
1048 \* MOULE\_BIN 2ème degré 101110001110 \*\*\*  
1083 Sto (['-3', '-4', '+5', '-7'], '+5.-74') SO1 5 FSN +5 mod\_1 False  
1083 Sto (['-3', '-4', '+5', '-7'], '+5.-74') SO1 4 FSN -4 mod\_1 False  
1171 Origine [3, 4, 5, 7] Cours [3, 4, 5, 7]  
Origine = Cours [3, 4, 5, 7] [3, 4, 5, 7] Utile: False  
1182 Cesse Break True ['+65-', '101011100011'] Index 38

940 =====CHOIX TONIQUE POSITION 39  
957 CALME INUTILE ['-65']

\*\*\*  
\_ ^ ^ Zéro point ['-5', '-6'] -65 101011101001 N -65  
+\*° LABO ['- ', '6', '5'] LABO - 6 5 None  
1048 \* MOULE\_BIN 2ème degré 101110100110 \*\*\*  
Origine = Cours [3, 7] [] Utile: True  
1182 Cesse Break True ['-65', '101011101001'] Index 39

940 =====CHOIX TONIQUE POSITION 40  
959 CALME UTILE ['+6', '+3']

\*\*\*  
\_ ^ ^ Zéro point ['+6'] +6 101011101001 N +6  
+\*° LABO ['+', '6'] LABO + 6 None None  
1048 \* MOULE\_BIN 2ème degré 101110100110 \*\*\*  
1083 Sto (['-3', '+5', '-7'], '+5.-73') SO1 5 FSN +5 mod\_1 False  
1171 Origine [3, 5, 7] Cours [3, 5, 7]

Origine = Cours [3, 5, 7] [3, 5, 7] Utile: False  
1182 Cesse Break True ['+6', '101011010011'] Index 40

940 =====CHOIX TONIQUE POSITION 41  
959 CALME UTILE ['+23', '+56']  
967 ... Alerte \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* Polar (('101011001011', 13), 41)  
967 ... Alerte \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* Polar (('110010111010', 13), 41)  
\*\*\*  
\_ ^ ^ Zéro point ['+2', '+3', '+4'] +23 100101110101 N +23  
+\*° LABO ['+', '2', '3'] LABO + 2 3 None  
1048 \* MOULE\_BIN 2ème degré 101110101100 \*\*\*  
1083 Sto (['-3', '-4', '-5', '-6', 'o7'], 'o7.-54') SO1 1 FSN +1 mod\_1  
True  
1083 Sto (['-3', '-4', '-5', '-6', 'o7'], 'o7.-54') SO1 2 FSN +2 mod\_1  
True  
1130 . Courses [2, 3, 4, 5, 6, 7]  
1168 grade\_maj-- SO1 ['+1', '+2']  
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]  
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False  
1182 Cesse Break True ['+23', '100101110101'] Index 41

940 =====CHOIX TONIQUE POSITION 42  
959 CALME UTILE ['+64-', 'x42-']  
\*\*\*  
\_ ^ ^ Zéro point ['-3', '-4', '+6'] +64- 101110010011 N +64-  
+\*° LABO ['+', '6', '4', '-'] LABO + 6 4 -  
1048 \* MOULE\_BIN 2ème degré 111001001110 \*\*\*  
1083 Sto (['-2', 'o3', '+5', '-7'], 'o37-.+5') SO1 5 FSN +5 mod\_1 False  
1083 Sto (['-2', 'o3', '+5', '-7'], 'o37-.+5') SO1 3 FSN -3 mod\_1 False  
1171 Origine [2, 3, 5, 7] Cours [2, 3, 5, 7]  
Origine = Cours [2, 3, 5, 7] [2, 3, 5, 7] Utile: False  
1182 Cesse Break True ['+64-', '101110010011'] Index 42

940 =====CHOIX TONIQUE POSITION 43  
957 CALME INUTILE ['o52-']  
\*\*\*  
\_ ^ ^ Zéro point ['-2', '-3', '-4', 'o5'] o52- 110111000101 N o52-  
+\*° LABO ['o', '5', '2', '-'] LABO o 5 2 -  
1048 \* MOULE\_BIN 2ème degré 101110001011 \*\*\*  
1083 Sto (['-3', '-4', '+5', '+6'], '+56.-4') SO1 4 FSN o4 mod\_1 False  
1083 Sto (['-3', '-4', '+5', '+6'], '+56.-4') SO1 1 FSN -1 mod\_1 True  
1168 grade\_maj-- SO1 ['o4', '-1']  
1171 Origine [3, 4, 5, 6] Cours [3, 4, 5, 6]  
Origine = Cours [3, 4, 5, 6] [3, 4, 5, 6] Utile: True  
1182 Cesse Break True ['o52-', '110111000101'] Index 43

940 =====CHOIX TONIQUE POSITION 44  
957 CALME INUTILE ['-54']  
\*\*\*  
\_ ^ ^ Zéro point ['-3', '-4', '-5'] -54 101110100101 N -54  
+\*° LABO ['- ', '5', '4'] LABO - 5 4 None  
1048 \* MOULE\_BIN 2ème degré 111010010110 \*\*\*  
Origine = Cours [3, 7] [] Utile: True  
1182 Cesse Break True ['-54', '101110100101'] Index 44

940 =====CHOIX TONIQUE POSITION 45  
959 CALME UTILE ['+2', '+46']  
967 ... Alerte \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* Polar (('101100111010', 14), 45)

```

***
_ ^ ^ Zéro point ['+2'] +2 100111010101 N +2
+*° LABO ['+', '2'] LABO + 2 None None
1048 * MOULE_BIN 2ème degré 111010101100 ***
1083 Sto (['-2', 'o3', '-4', '-5', '-6', 'o7'], 'o7.-543') SO1 1 FSN +1
mod_1 True
1168 grade_maj-- SO1 ['+1']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['+2', '100111010101'] Index 45

940 =====CHOIX TONIQUE POSITION 46
959 CALME UTILE ['x43-', 'x25+']
***
_ ^ ^ Zéro point ['-3', 'x4', '+5'] x43- 101100011101 N x43-
+*° LABO ['x', '4', '3', '-'] LABO x 4 3 -
1048 * MOULE_BIN 2ème degré 110001110110 ***
1083 Sto (['-2', '+3', '+4', '-7'], '+3.-72') SO1 3 FSN x3 mod_1 False
1083 Sto (['-2', '+3', '+4', '-7'], '+3.-72') SO1 2 FSN -2 mod_1 False
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 7]
Origine = Cours [2, 3, 4, 7] [2, 3, 4, 7] Utile: False
1182 Cesse Break True ['x43-', '101100011101'] Index 46

940 =====CHOIX TONIQUE POSITION 47
957 CALME INUTILE ['-32']
***
_ ^ ^ Zéro point ['-2', '-3'] -32 110101010101 N -32
+*° LABO ['- ', '3', '2'] LABO - 3 2 None
1048 * MOULE_BIN 2ème degré 101010101011 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['-32', '110101010101'] Index 47

940 =====CHOIX TONIQUE POSITION 48
959 CALME UTILE ['+63-', 'x4']
967 ... Alerte *** *** *** *** *** *** Polar (('100111011010', 12), 48)
***
_ ^ ^ Zéro point ['-3', '+6'] +63- 101101010011 N +63-
+*° LABO ['+', '6', '3', '-'] LABO + 6 3 -
1048 * MOULE_BIN 2ème degré 110101001110 ***
1083 Sto (['-2', '-3', '+5', '-7'], '+5.-732') SO1 5 FSN +5 mod_1 False
1083 Sto (['-2', '-3', '+5', '-7'], '+5.-732') SO1 2 FSN -2 mod_1 False
1171 Origine [2, 3, 5, 7] Cours [2, 3, 5, 7]
Origine = Cours [2, 3, 5, 7] [2, 3, 5, 7] Utile: False
1182 Cesse Break True ['+63-', '101101010011'] Index 48

940 =====CHOIX TONIQUE POSITION 49
957 CALME INUTILE ['+34']
967 ... Alerte *** *** *** *** *** *** Polar (('110100101110', 4), 49)
***
_ ^ ^ Zéro point ['+3', 'x4', '+5'] +34 101001011101 N +34
+*° LABO ['+', '3', '4'] LABO + 3 4 None
1048 * MOULE_BIN 2ème degré 100101110110 ***
1083 Sto (['+2', '+3', '+4', '-7'], '+23.-7') SO1 2 FSN +2 mod_1 False
1083 Sto (['+2', '+3', '+4', '-7'], '+23.-7') SO1 3 FSN +3 mod_1 False
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 7]
Origine = Cours [2, 3, 4, 7] [2, 3, 4, 7] Utile: True
1182 Cesse Break True ['+34', '101001011101'] Index 49

```

```
940 =====CHOIX TONIQUE POSITION 50
957 CALME INUTILE ['x46+']
967 ... Alerte *** *** *** *** *** *** Polar (('101001101110', 7), 50)
***
_ ^ ^ Zéro point ['x4', '+5', '+6'] x46+ 101010011011 N x46+
+*° LABO ['x', '4', '6', '+'] LABO x 4 6 +
1048 * MOULE_BIN 2ème degré 101001101110 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['x46+', '101010011011'] Index 50
```

```
940 =====CHOIX TONIQUE POSITION 51
959 CALME UTILE ['+26-', 'x42+']
***
_ ^ ^ Zéro point ['+2', '-6'] +26- 100111011001 N +26-
+*° LABO ['+', '2', '6', '-'] LABO + 2 6 -
1048 * MOULE_BIN 2ème degré 111011001100 ***
1083 Sto (['-2', 'o3', '-4', 'o5', '-6', 'o7'], 'o75.-3') SO1 1 FSN +1
mod_1 True
1083 Sto (['-2', 'o3', '-4', 'o5', '-6', 'o7'], 'o75.-3') SO1 5 FSN -5
mod_1 True
1168 grade_maj-- SO1 ['+1', '-5']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['+26-', '100111011001'] Index 51
```

```
940 =====CHOIX TONIQUE POSITION 52
957 CALME INUTILE ['-42']
***
_ ^ ^ Zéro point ['-2', '-3', '-4'] -42 110110010101 N -42
+*° LABO ['- ', '4', '2'] LABO - 4 2 None
1048 * MOULE_BIN 2ème degré 101100101011 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['-42', '110110010101'] Index 52
```

```
940 =====CHOIX TONIQUE POSITION 53
959 CALME UTILE ['x24+', 'o64-']
***
_ ^ ^ Zéro point ['x2', '+3', 'x4', '+5'] x24+ 100011011101 N x24+
+*° LABO ['x', '2', '4', '+'] LABO x 2 4 +
1048 * MOULE_BIN 2ème degré 110111011000 ***
1083 Sto (['-2', '-3', '-4', 'o5', 'o6', '*7'], '*7.-52') SO1 1 FSN x1
mod_1 True
1083 Sto (['-2', '-3', '-4', 'o5', 'o6', '*7'], '*7.-52') SO1 3 FSN +3
mod_1 True
1168 grade_maj-- SO1 ['x1', '+3']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['x24+', '100011011101'] Index 53
```

```
940 =====CHOIX TONIQUE POSITION 54
957 CALME INUTILE ['-52']
***
_ ^ ^ Zéro point ['-2', '-5'] -52 110011100101 N -52
+*° LABO ['- ', '5', '2'] LABO - 5 2 None
1048 * MOULE_BIN 2ème degré 100111001011 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['-52', '110011100101'] Index 54
```

```

940 =====CHOIX TONIQUE POSITION 55
959 CALME UTILE ['+42-', '-5']
***
_ ^ ^ Zéro point ['-2', '+4'] +42- 110010110101 N +42-
+*° LABO ['+', '4', '2', '-'] LABO + 4 2 -
1048 * MOULE_BIN 2ème degré 100101101011 ***
1083 Sto (['+2', '+3', '+4', '+5', '+6'], '+2356') SO1 3 FSN +3 mod_1
False
1083 Sto (['+2', '+3', '+4', '+5', '+6'], '+2356') SO1 1 FSN -1 mod_1
True
1168 grade_maj-- SO1 ['+3', '-1']
1171 Origine [2, 4, 5, 6] Cours [2, 3, 4, 5, 6]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-5'] -5 101011100101 N -5
+*° LABO ['- ', '5'] LABO - 5 None None
1048 * MOULE_BIN 2ème degré 101110010110 ***
1083 Sto (['-3', '-4', '-7'], '-74') SO1 4 FSN -4 mod_1 False
1171 Origine [3, 4, 7] Cours [3, 4, 7]
Origine = Cours [3, 4, 7] [3, 4, 7] Utile: False
1182 Cesse Break True ['-5', '101011100101'] Index 55

940 =====CHOIX TONIQUE POSITION 56
957 CALME INUTILE ['-4']
967 ... Alerte *** *** *** *** *** Polar (('101101110010', 26), 56)
967 ... Alerte *** *** *** *** *** Polar (('101011011100', 16), 56)
***
_ ^ ^ Zéro point ['-3', '-4'] -4 101110010101 N -4
+*° LABO ['- ', '4'] LABO - 4 None None
1048 * MOULE_BIN 2ème degré 111001010110 ***
Origine = Cours [3, 7] [] Utile: True
1182 Cesse Break True ['-4', '101110010101'] Index 56

940 =====CHOIX TONIQUE POSITION 57
959 CALME UTILE ['+25', '-62']
***
_ ^ ^ Zéro point ['+2', '+5'] +25 100111001101 N +25
+*° LABO ['+', '2', '5'] LABO + 2 5 None
1048 * MOULE_BIN 2ème degré 111001101100 ***
1083 Sto (['-2', 'o3', '-5', '-6', 'o7'], 'o73.-5') SO1 1 FSN +1 mod_1
True
1083 Sto (['-2', 'o3', '-5', '-6', 'o7'], 'o73.-5') SO1 4 FSN +4 mod_1
True
1130 . Courses [2, 3, 4, 5, 6, 7]
1168 grade_maj-- SO1 ['+1', '+4']
1171 Origine [2, 3, 4, 5, 6, 7] Cours [2, 3, 4, 5, 6, 7]
Origine = Cours [2, 3, 4, 5, 6, 7] [2, 3, 4, 5, 6, 7] Utile: False
1182 Cesse Break True ['+25', '100111001101'] Index 57

940 =====CHOIX TONIQUE POSITION 58
959 CALME UTILE ['+46-', '-2']
***
_ ^ ^ Zéro point ['+4', '-6'] +46- 101010111001 N +46-
+*° LABO ['+', '4', '6', '-'] LABO + 4 6 -
1048 * MOULE_BIN 2ème degré 101011100110 ***
1083 Sto (['-5', '-7'], '-75') SO1 3 FSN +3 mod_1 False
1083 Sto (['-5', '-7'], '-75') SO1 5 FSN -5 mod_1 False
1171 Origine [3, 5, 7] Cours [5, 7]

```

```

***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-2'] -2 110011010101 N -2
+*° LABO ['-','2'] LABO - 2 None None
1048 * MOULE_BIN 2ème degré 100110101011 ***
1083 Sto (['+2', '+4', '+5', '+6'], '+2456') SO1 1 FSN -1 mod_1 True
1168 grade_maj-- SO1 ['-1']
1171 Origine [2, 4, 5, 6] Cours [2, 4, 5, 6]
Origine = Cours [2, 4, 5, 6] [2, 4, 5, 6] Utile: False
1182 Cesse Break True ['-2', '110011010101'] Index 58

940 =====CHOIX TONIQUE POSITION 59
959 CALME UTILE ['+52-', '-64']
967 ... Alerte *** *** *** *** *** Polar (('111001100110', 22), 59)
***
_ ^ ^ Zéro point ['-2', '+5'] +52- 110011001101 N +52-
+*° LABO ['+', '5', '2', '-'] LABO + 5 2 -
1048 * MOULE_BIN 2ème degré 100110011011 ***
1083 Sto (['+2', 'x4', '+5', '+6'], 'x4.+26') SO1 4 FSN +4 mod_1 False
1083 Sto (['+2', 'x4', '+5', '+6'], 'x4.+26') SO1 1 FSN -1 mod_1 True
1168 grade_maj-- SO1 ['+4', '-1']
1171 Origine [2, 4, 5, 6] Cours [2, 4, 5, 6]
Origine = Cours [2, 4, 5, 6] [2, 4, 5, 6] Utile: False
1182 Cesse Break True ['+52-', '110011001101'] Index 59

940 =====CHOIX TONIQUE POSITION 60
959 CALME UTILE ['+54-', 'o63-']
967 ... Alerte *** *** *** *** *** Polar (('110111000110', 27), 60)
***
_ ^ ^ Zéro point ['-3', '-4', '+5'] +54- 101110001101 N +54-
+*° LABO ['+', '5', '4', '-'] LABO + 5 4 -
1048 * MOULE_BIN 2ème degré 111000110110 ***
1083 Sto (['-2', 'o3', '+4', '-7'], 'o37-.+4') SO1 4 FSN +4 mod_1 False
1083 Sto (['-2', 'o3', '+4', '-7'], 'o37-.+4') SO1 3 FSN -3 mod_1 False
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 7]
Origine = Cours [2, 3, 4, 7] [2, 3, 4, 7] Utile: False
1182 Cesse Break True ['+54-', '101110001101'] Index 60

940 =====CHOIX TONIQUE POSITION 61
959 CALME UTILE ['+43-', '-6']
***
_ ^ ^ Zéro point ['-3', '+4'] +43- 101100110101 N +43-
+*° LABO ['+', '4', '3', '-'] LABO + 4 3 -
1048 * MOULE_BIN 2ème degré 110011010110 ***
1083 Sto (['-2', '-7'], '-72') SO1 3 FSN +3 mod_1 False
1083 Sto (['-2', '-7'], '-72') SO1 2 FSN -2 mod_1 False
1171 Origine [2, 3, 7] Cours [2, 7]
***Else***M_origine != M_cours***
***
_ ^ ^ Zéro point ['-6'] -6 101011011001 N -6
+*° LABO ['-','6'] LABO - 6 None None
1048 * MOULE_BIN 2ème degré 101101100110 ***
1083 Sto (['-3', '-5', '-7'], '-753') SO1 5 FSN -5 mod_1 False
1171 Origine [3, 5, 7] Cours [3, 5, 7]
Origine = Cours [3, 5, 7] [3, 5, 7] Utile: False
1182 Cesse Break True ['-6', '101011011001'] Index 61

940 =====CHOIX TONIQUE POSITION 62

```



959 CALME UTILE ['+53-', '+35']  
\*\*\*  
\_ ^ ^ Zéro point ['-3', '+5'] +53- 101101001101 N +53-  
+\*° LABO ['+', '5', '3', '-'] LABO + 5 3 -  
1048 \* MOULE\_BIN 2ème degré 110100110110 \*\*\*  
1083 Sto (['-2', '-3', '+4', '-7'], '+4.-732') SO1 4 FSN +4 mod\_1 False  
1083 Sto (['-2', '-3', '+4', '-7'], '+4.-732') SO1 2 FSN -2 mod\_1 False  
1171 Origine [2, 3, 4, 7] Cours [2, 3, 4, 7]  
Origine = Cours [2, 3, 4, 7] [2, 3, 4, 7] Utile: False  
1182 Cesse Break True ['+53-', '101101001101'] Index 62

940 =====CHOIX TONIQUE POSITION 63  
957 CALME INUTILE ['-53']  
\*\*\*  
\_ ^ ^ Zéro point ['-3', '-5'] -53 101101100101 N -53  
+\*° LABO ['- ', '5', '3'] LABO - 5 3 None  
1048 \* MOULE\_BIN 2ème degré 110110010110 \*\*\*  
Origine = Cours [3, 7] [] Utile: True  
1182 Cesse Break True ['-53', '101101100101'] Index 63

940 =====CHOIX TONIQUE POSITION 64  
959 CALME UTILE ['+5', '+24', '-63']  
\*\*\*  
\_ ^ ^ Zéro point ['+5'] +5 101011001101 N +5  
+\*° LABO ['+', '5'] LABO + 5 None None  
1048 \* MOULE\_BIN 2ème degré 101100110110 \*\*\*  
1083 Sto (['-3', '+4', '-7'], '+4.-73') SO1 4 FSN +4 mod\_1 False  
1171 Origine [3, 4, 7] Cours [3, 4, 7]  
Origine = Cours [3, 4, 7] [3, 4, 7] Utile: False  
1182 Cesse Break True ['+5', '101011001101'] Index 64

940 =====CHOIX TONIQUE POSITION 65  
959 CALME UTILE ['-3', '+45']  
967 ... Alerte \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* Polar (('110101010110', 15), 65)  
\*\*\*  
\_ ^ ^ Zéro point ['-3'] -3 101101010101 N -3  
+\*° LABO ['- ', '3'] LABO - 3 None None  
1048 \* MOULE\_BIN 2ème degré 110101010110 \*\*\*  
1083 Sto (['-2', '-3', '-7'], '-732') SO1 2 FSN -2 mod\_1 False  
1171 Origine [2, 3, 7] Cours [2, 3, 7]  
Origine = Cours [2, 3, 7] [2, 3, 7] Utile: False  
1182 Cesse Break True ['-3', '101101010101'] Index 65

940 =====CHOIX TONIQUE POSITION 66  
959 CALME UTILE ['0', '+4']  
\*\*\*  
\_ ^ ^ Zéro point ['maj'] 0 101011010101 N 0  
1022 Majeur Break ['0', '101011010101'] Index 66

1199 \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* ORDRE DIATONIQUE  
1 ['0', '101011010101']  
1231 \*. \*. DEGRÉ \* 101011010101 table\_deg I  
1231 \*. \*. DEGRÉ \* 101101010110 table\_deg II  
1231 \*. \*. DEGRÉ \* 110101011010 table\_deg III  
1231 \*. \*. DEGRÉ \* 101010110101 table\_deg IV  
1231 \*. \*. DEGRÉ \* 101011010110 table\_deg V  
1231 \*. \*. DEGRÉ \* 101101011010 table\_deg VI  
1231 \*. \*. DEGRÉ \* 110101101010 table\_deg VII

```

2 ['-3', '101101010101']
1231 * . * DEGRÉ * 101101010101 table_deg I
1231 * . * DEGRÉ * 110101010110 table_deg II
1231 * . * DEGRÉ * 101010101101 table_deg III
1231 * . * DEGRÉ * 101010110110 table_deg IV
1231 * . * DEGRÉ * 101011011010 table_deg V
1231 * . * DEGRÉ * 101101101010 table_deg VI
1231 * . * DEGRÉ * 110110101010 table_deg VII
3 ['+5', '101011001101']
1231 * . * DEGRÉ * 101011001101 table_deg I
1231 * . * DEGRÉ * 101100110110 table_deg II
1231 * . * DEGRÉ * 110011011010 table_deg III
1231 * . * DEGRÉ * 100110110101 table_deg IV
1231 * . * DEGRÉ * 110110101100 table_deg V
1231 * . * DEGRÉ * 101101011001 table_deg VI
1231 * . * DEGRÉ * 110101100110 table_deg VII
4 ['-53', '101101100101']
1231 * . * DEGRÉ * 101101100101 table_deg I
1231 * . * DEGRÉ * 110110010110 table_deg II
1231 * . * DEGRÉ * 101100101101 table_deg III
1231 * . * DEGRÉ * 110010110110 table_deg IV
1231 * . * DEGRÉ * 100101101101 table_deg V
1231 * . * DEGRÉ * 101101101100 table_deg VI
1231 * . * DEGRÉ * 110110110010 table_deg VII
5 ['+53-', '101101001101']
1231 * . * DEGRÉ * 101101001101 table_deg I
1231 * . * DEGRÉ * 110100110110 table_deg II
1231 * . * DEGRÉ * 101001101101 table_deg III
1231 * . * DEGRÉ * 100110110110 table_deg IV
1231 * . * DEGRÉ * 110110110100 table_deg V
1231 * . * DEGRÉ * 101101101001 table_deg VI
1231 * . * DEGRÉ * 110110100110 table_deg VII
6 ['-6', '101011011001']
1231 * . * DEGRÉ * 101011011001 table_deg I
1231 * . * DEGRÉ * 101101100110 table_deg II
1231 * . * DEGRÉ * 110110011010 table_deg III
1231 * . * DEGRÉ * 101100110101 table_deg IV
1231 * . * DEGRÉ * 110011010110 table_deg V
1231 * . * DEGRÉ * 100110101101 table_deg VI
1231 * . * DEGRÉ * 110101101100 table_deg VII
7 ['+54-', '101110001101']
1231 * . * DEGRÉ * 101110001101 table_deg I
1231 * . * DEGRÉ * 111000110110 table_deg II
1231 * . * DEGRÉ * 110001101101 table_deg III
1231 * . * DEGRÉ * 100011011011 table_deg IV
1231 * . * DEGRÉ * 110110111000 table_deg V
1231 * . * DEGRÉ * 101101110001 table_deg VI
1231 * . * DEGRÉ * 110111000110 table_deg VII
8 ['+52-', '110011001101']
1231 * . * DEGRÉ * 110011001101 table_deg I
1231 * . * DEGRÉ * 100110011011 table_deg II
1231 * . * DEGRÉ * 110011011100 table_deg III
1231 * . * DEGRÉ * 100110111001 table_deg IV
1231 * . * DEGRÉ * 110111001100 table_deg V
1231 * . * DEGRÉ * 101110011001 table_deg VI
1231 * . * DEGRÉ * 111001100110 table_deg VII
9 ['-2', '110011010101']
1231 * . * DEGRÉ * 110011010101 table_deg I

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1231 \* . \* DEGRÉ \* 100110101011 table\_deg II  
1231 \* . \* DEGRÉ \* 110101011100 table\_deg III  
1231 \* . \* DEGRÉ \* 101010111001 table\_deg IV  
1231 \* . \* DEGRÉ \* 101011100110 table\_deg V  
1231 \* . \* DEGRÉ \* 101110011010 table\_deg VI  
1231 \* . \* DEGRÉ \* 111001101010 table\_deg VII  
10 ['+25', '100111001101']  
1231 \* . \* DEGRÉ \* 100111001101 table\_deg I  
1231 \* . \* DEGRÉ \* 111001101100 table\_deg II  
1231 \* . \* DEGRÉ \* 110011011001 table\_deg III  
1231 \* . \* DEGRÉ \* 100110110011 table\_deg IV  
1231 \* . \* DEGRÉ \* 110110011100 table\_deg V  
1231 \* . \* DEGRÉ \* 101100111001 table\_deg VI  
1231 \* . \* DEGRÉ \* 110011100110 table\_deg VII  
11 ['-4', '101110010101']  
1231 \* . \* DEGRÉ \* 101110010101 table\_deg I  
1231 \* . \* DEGRÉ \* 111001010110 table\_deg II  
1231 \* . \* DEGRÉ \* 110010101101 table\_deg III  
1231 \* . \* DEGRÉ \* 100101011011 table\_deg IV  
1231 \* . \* DEGRÉ \* 101011011100 table\_deg V  
1231 \* . \* DEGRÉ \* 101101110010 table\_deg VI  
1231 \* . \* DEGRÉ \* 110111001010 table\_deg VII  
12 ['-5', '101011100101']  
1231 \* . \* DEGRÉ \* 101011100101 table\_deg I  
1231 \* . \* DEGRÉ \* 101110010110 table\_deg II  
1231 \* . \* DEGRÉ \* 111001011010 table\_deg III  
1231 \* . \* DEGRÉ \* 110010110101 table\_deg IV  
1231 \* . \* DEGRÉ \* 100101101011 table\_deg V  
1231 \* . \* DEGRÉ \* 101101011100 table\_deg VI  
1231 \* . \* DEGRÉ \* 110101110010 table\_deg VII  
13 ['-52', '110011100101']  
1231 \* . \* DEGRÉ \* 110011100101 table\_deg I  
1231 \* . \* DEGRÉ \* 100111001011 table\_deg II  
1231 \* . \* DEGRÉ \* 111001011100 table\_deg III  
1231 \* . \* DEGRÉ \* 110010111001 table\_deg IV  
1231 \* . \* DEGRÉ \* 100101110011 table\_deg V  
1231 \* . \* DEGRÉ \* 101110011100 table\_deg VI  
1231 \* . \* DEGRÉ \* 111001110010 table\_deg VII  
14 ['x24+', '100011011101']  
1231 \* . \* DEGRÉ \* 100011011101 table\_deg I  
1231 \* . \* DEGRÉ \* 110111011000 table\_deg II  
1231 \* . \* DEGRÉ \* 101110110001 table\_deg III  
1231 \* . \* DEGRÉ \* 111011000110 table\_deg IV  
1231 \* . \* DEGRÉ \* 110110001101 table\_deg V  
1231 \* . \* DEGRÉ \* 101100011011 table\_deg VI  
1231 \* . \* DEGRÉ \* 110001101110 table\_deg VII  
15 ['-42', '110110010101']  
1231 \* . \* DEGRÉ \* 110110010101 table\_deg I  
1231 \* . \* DEGRÉ \* 101100101011 table\_deg II  
1231 \* . \* DEGRÉ \* 110010101110 table\_deg III  
1231 \* . \* DEGRÉ \* 100101011101 table\_deg IV  
1231 \* . \* DEGRÉ \* 101011101100 table\_deg V  
1231 \* . \* DEGRÉ \* 101110110010 table\_deg VI  
1231 \* . \* DEGRÉ \* 111011001010 table\_deg VII  
16 ['+26-', '100111011001']  
1231 \* . \* DEGRÉ \* 100111011001 table\_deg I  
1231 \* . \* DEGRÉ \* 111011001100 table\_deg II  
1231 \* . \* DEGRÉ \* 110110011001 table\_deg III

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1231 * . * DEGRÉ * 101100110011 table_deg IV
1231 * . * DEGRÉ * 110011001110 table_deg V
1231 * . * DEGRÉ * 100110011101 table_deg VI
1231 * . * DEGRÉ * 110011101100 table_deg VII
17 ['x46+', '101010011011']
1231 * . * DEGRÉ * 101010011011 table_deg I
1231 * . * DEGRÉ * 101001101110 table_deg II
1231 * . * DEGRÉ * 100110111010 table_deg III
1231 * . * DEGRÉ * 110111010100 table_deg IV
1231 * . * DEGRÉ * 101110101001 table_deg V
1231 * . * DEGRÉ * 111010100110 table_deg VI
1231 * . * DEGRÉ * 110101001101 table_deg VII
18 ['+34', '101001011101']
1231 * . * DEGRÉ * 101001011101 table_deg I
1231 * . * DEGRÉ * 100101110110 table_deg II
1231 * . * DEGRÉ * 101110110100 table_deg III
1231 * . * DEGRÉ * 111011010010 table_deg IV
1231 * . * DEGRÉ * 110110100101 table_deg V
1231 * . * DEGRÉ * 101101001011 table_deg VI
1231 * . * DEGRÉ * 110100101110 table_deg VII
19 ['+63-', '101101010011']
1231 * . * DEGRÉ * 101101010011 table_deg I
1231 * . * DEGRÉ * 110101001110 table_deg II
1231 * . * DEGRÉ * 101010011101 table_deg III
1231 * . * DEGRÉ * 101001110110 table_deg IV
1231 * . * DEGRÉ * 100111011010 table_deg V
1231 * . * DEGRÉ * 111011010100 table_deg VI
1231 * . * DEGRÉ * 110110101001 table_deg VII
20 ['-32', '110101010101']
1231 * . * DEGRÉ * 110101010101 table_deg I
1231 * . * DEGRÉ * 101010101011 table_deg II
1231 * . * DEGRÉ * 101010101110 table_deg III
1231 * . * DEGRÉ * 101010111010 table_deg IV
1231 * . * DEGRÉ * 101011101010 table_deg V
1231 * . * DEGRÉ * 101110101010 table_deg VI
1231 * . * DEGRÉ * 111010101010 table_deg VII
21 ['x43-', '101100011101']
1231 * . * DEGRÉ * 101100011101 table_deg I
1231 * . * DEGRÉ * 110001110110 table_deg II
1231 * . * DEGRÉ * 100011101101 table_deg III
1231 * . * DEGRÉ * 111011011000 table_deg IV
1231 * . * DEGRÉ * 110110110001 table_deg V
1231 * . * DEGRÉ * 101101100011 table_deg VI
1231 * . * DEGRÉ * 110110001110 table_deg VII
22 ['+2', '100111010101']
1231 * . * DEGRÉ * 100111010101 table_deg I
1231 * . * DEGRÉ * 111010101100 table_deg II
1231 * . * DEGRÉ * 110101011001 table_deg III
1231 * . * DEGRÉ * 101010110011 table_deg IV
1231 * . * DEGRÉ * 101011001110 table_deg V
1231 * . * DEGRÉ * 101100111010 table_deg VI
1231 * . * DEGRÉ * 110011101010 table_deg VII
23 ['-54', '101110100101']
1231 * . * DEGRÉ * 101110100101 table_deg I
1231 * . * DEGRÉ * 111010010110 table_deg II
1231 * . * DEGRÉ * 110100101101 table_deg III
1231 * . * DEGRÉ * 101001011011 table_deg IV
1231 * . * DEGRÉ * 100101101110 table_deg V

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1231 \* . \* DEGRÉ \* 101101110100 table\_deg VI  
1231 \* . \* DEGRÉ \* 110111010010 table\_deg VII  
24 ['o52-', '110111000101']  
1231 \* . \* DEGRÉ \* 110111000101 table\_deg I  
1231 \* . \* DEGRÉ \* 101110001011 table\_deg II  
1231 \* . \* DEGRÉ \* 111000101110 table\_deg III  
1231 \* . \* DEGRÉ \* 110001011101 table\_deg IV  
1231 \* . \* DEGRÉ \* 100010111011 table\_deg V  
1231 \* . \* DEGRÉ \* 101110111000 table\_deg VI  
1231 \* . \* DEGRÉ \* 111011100010 table\_deg VII  
25 ['+64-', '101110010011']  
1231 \* . \* DEGRÉ \* 101110010011 table\_deg I  
1231 \* . \* DEGRÉ \* 111001001110 table\_deg II  
1231 \* . \* DEGRÉ \* 110010011101 table\_deg III  
1231 \* . \* DEGRÉ \* 100100111011 table\_deg IV  
1231 \* . \* DEGRÉ \* 100111011100 table\_deg V  
1231 \* . \* DEGRÉ \* 111011100100 table\_deg VI  
1231 \* . \* DEGRÉ \* 110111001001 table\_deg VII  
26 ['+23', '100101110101']  
1231 \* . \* DEGRÉ \* 100101110101 table\_deg I  
1231 \* . \* DEGRÉ \* 101110101100 table\_deg II  
1231 \* . \* DEGRÉ \* 111010110010 table\_deg III  
1231 \* . \* DEGRÉ \* 110101100101 table\_deg IV  
1231 \* . \* DEGRÉ \* 101011001011 table\_deg V  
1231 \* . \* DEGRÉ \* 101100101110 table\_deg VI  
1231 \* . \* DEGRÉ \* 110010111010 table\_deg VII  
27 ['+6', '101011010011']  
1231 \* . \* DEGRÉ \* 101011010011 table\_deg I  
1231 \* . \* DEGRÉ \* 101101001110 table\_deg II  
1231 \* . \* DEGRÉ \* 110100111010 table\_deg III  
1231 \* . \* DEGRÉ \* 101001110101 table\_deg IV  
1231 \* . \* DEGRÉ \* 100111010110 table\_deg V  
1231 \* . \* DEGRÉ \* 111010110100 table\_deg VI  
1231 \* . \* DEGRÉ \* 110101101001 table\_deg VII  
28 ['-65', '101011101001']  
1231 \* . \* DEGRÉ \* 101011101001 table\_deg I  
1231 \* . \* DEGRÉ \* 101110100110 table\_deg II  
1231 \* . \* DEGRÉ \* 111010011010 table\_deg III  
1231 \* . \* DEGRÉ \* 110100110101 table\_deg IV  
1231 \* . \* DEGRÉ \* 101001101011 table\_deg V  
1231 \* . \* DEGRÉ \* 100110101110 table\_deg VI  
1231 \* . \* DEGRÉ \* 110101110100 table\_deg VII  
29 ['+65-', '101011100011']  
1231 \* . \* DEGRÉ \* 101011100011 table\_deg I  
1231 \* . \* DEGRÉ \* 101110001110 table\_deg II  
1231 \* . \* DEGRÉ \* 111000111010 table\_deg III  
1231 \* . \* DEGRÉ \* 110001110101 table\_deg IV  
1231 \* . \* DEGRÉ \* 100011101011 table\_deg V  
1231 \* . \* DEGRÉ \* 111010111000 table\_deg VI  
1231 \* . \* DEGRÉ \* 110101110001 table\_deg VII  
30 ['+26', '100111010011']  
1231 \* . \* DEGRÉ \* 100111010011 table\_deg I  
1231 \* . \* DEGRÉ \* 111010011100 table\_deg II  
1231 \* . \* DEGRÉ \* 110100111001 table\_deg III  
1231 \* . \* DEGRÉ \* 101001110011 table\_deg IV  
1231 \* . \* DEGRÉ \* 100111001110 table\_deg V  
1231 \* . \* DEGRÉ \* 111001110100 table\_deg VI  
1231 \* . \* DEGRÉ \* 110011101001 table\_deg VII

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31 ['x36+', '101000111011']
1231 * . * DEGRÉ * 101000111011 table_deg I
1231 * . * DEGRÉ * 100011101110 table_deg II
1231 * . * DEGRÉ * 111011101000 table_deg III
1231 * . * DEGRÉ * 110111010001 table_deg IV
1231 * . * DEGRÉ * 101110100011 table_deg V
1231 * . * DEGRÉ * 111010001110 table_deg VI
1231 * . * DEGRÉ * 110100011101 table_deg VII
32 ['o65-', '101111010001']
1231 * . * DEGRÉ * 101111010001 table_deg I
1231 * . * DEGRÉ * 111101000110 table_deg II
1231 * . * DEGRÉ * 111010001101 table_deg III
1231 * . * DEGRÉ * 110100011011 table_deg IV
1231 * . * DEGRÉ * 101000110111 table_deg V
1231 * . * DEGRÉ * 100011011110 table_deg VI
1231 * . * DEGRÉ * 110111101000 table_deg VII
33 ['-43', '111010010101']
1231 * . * DEGRÉ * 111010010101 table_deg I
1231 * . * DEGRÉ * 110100101011 table_deg II
1231 * . * DEGRÉ * 101001010111 table_deg III
1231 * . * DEGRÉ * 100101011110 table_deg IV
1231 * . * DEGRÉ * 101011110100 table_deg V
1231 * . * DEGRÉ * 101111010010 table_deg VI
1231 * . * DEGRÉ * 111101001010 table_deg VII
34 ['o45-', '111100100101']
1231 * . * DEGRÉ * 111100100101 table_deg I
1231 * . * DEGRÉ * 111001001011 table_deg II
1231 * . * DEGRÉ * 110010010111 table_deg III
1231 * . * DEGRÉ * 100100101111 table_deg IV
1231 * . * DEGRÉ * 100101111100 table_deg V
1231 * . * DEGRÉ * 101111100100 table_deg VI
1231 * . * DEGRÉ * 111110010010 table_deg VII
35 ['x53+', '101001100111']
1231 * . * DEGRÉ * 101001100111 table_deg I
1231 * . * DEGRÉ * 100110011110 table_deg II
1231 * . * DEGRÉ * 110011110100 table_deg III
1231 * . * DEGRÉ * 100111101001 table_deg IV
1231 * . * DEGRÉ * 111101001100 table_deg V
1231 * . * DEGRÉ * 111010011001 table_deg VI
1231 * . * DEGRÉ * 110100110011 table_deg VII
36 ['o56-', '101111001001']
1231 * . * DEGRÉ * 101111001001 table_deg I
1231 * . * DEGRÉ * 111100100110 table_deg II
1231 * . * DEGRÉ * 111001001101 table_deg III
1231 * . * DEGRÉ * 110010011011 table_deg IV
1231 * . * DEGRÉ * 100100110111 table_deg V
1231 * . * DEGRÉ * 100110111100 table_deg VI
1231 * . * DEGRÉ * 110111100100 table_deg VII
37 ['x34+', '101000101111']
1231 * . * DEGRÉ * 101000101111 table_deg I
1231 * . * DEGRÉ * 100010111110 table_deg II
1231 * . * DEGRÉ * 101111101000 table_deg III
1231 * . * DEGRÉ * 111110100010 table_deg IV
1231 * . * DEGRÉ * 111101000101 table_deg V
1231 * . * DEGRÉ * 111010001011 table_deg VI
1231 * . * DEGRÉ * 110100010111 table_deg VII
38 ['+34x', '101001001111']
1231 * . * DEGRÉ * 101001001111 table_deg I

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1231 * . * DEGRÉ * 100100111110 table_deg II
1231 * . * DEGRÉ * 100111110100 table_deg III
1231 * . * DEGRÉ * 111110100100 table_deg IV
1231 * . * DEGRÉ * 111101001001 table_deg V
1231 * . * DEGRÉ * 111010010011 table_deg VI
1231 * . * DEGRÉ * 110100100111 table_deg VII
39 ['x45+', '101010010111']
1231 * . * DEGRÉ * 101010010111 table_deg I
1231 * . * DEGRÉ * 101001011110 table_deg II
1231 * . * DEGRÉ * 100101111010 table_deg III
1231 * . * DEGRÉ * 101111010100 table_deg IV
1231 * . * DEGRÉ * 111101010010 table_deg V
1231 * . * DEGRÉ * 111010100101 table_deg VI
1231 * . * DEGRÉ * 110101001011 table_deg VII
40 ['+63o', '111001010011']
1231 * . * DEGRÉ * 111001010011 table_deg I
1231 * . * DEGRÉ * 110010100111 table_deg II
1231 * . * DEGRÉ * 100101001111 table_deg III
1231 * . * DEGRÉ * 101001111100 table_deg IV
1231 * . * DEGRÉ * 100111110010 table_deg V
1231 * . * DEGRÉ * 111110010100 table_deg VI
1231 * . * DEGRÉ * 111100101001 table_deg VII
41 ['^4', '101010001111']
1231 * . * DEGRÉ * 101010001111 table_deg I
1231 * . * DEGRÉ * 101000111110 table_deg II
1231 * . * DEGRÉ * 100011111010 table_deg III
1231 * . * DEGRÉ * 111110101000 table_deg IV
1231 * . * DEGRÉ * 111101010001 table_deg V
1231 * . * DEGRÉ * 111010100011 table_deg VI
1231 * . * DEGRÉ * 110101000111 table_deg VII
42 ['x54+', '101010100111']
1231 * . * DEGRÉ * 101010100111 table_deg I
1231 * . * DEGRÉ * 101010011110 table_deg II
1231 * . * DEGRÉ * 101001111010 table_deg III
1231 * . * DEGRÉ * 100111101010 table_deg IV
1231 * . * DEGRÉ * 111101010100 table_deg V
1231 * . * DEGRÉ * 111010101001 table_deg VI
1231 * . * DEGRÉ * 110101010011 table_deg VII
43 ['o3', '111001010101']
1231 * . * DEGRÉ * 111001010101 table_deg I
1231 * . * DEGRÉ * 110010101011 table_deg II
1231 * . * DEGRÉ * 100101010111 table_deg III
1231 * . * DEGRÉ * 101010111100 table_deg IV
1231 * . * DEGRÉ * 101011110010 table_deg V
1231 * . * DEGRÉ * 101111001010 table_deg VI
1231 * . * DEGRÉ * 111100101010 table_deg VII
44 ['o4', '111100010101']
1231 * . * DEGRÉ * 111100010101 table_deg I
1231 * . * DEGRÉ * 111000101011 table_deg II
1231 * . * DEGRÉ * 110001010111 table_deg III
1231 * . * DEGRÉ * 100010101111 table_deg IV
1231 * . * DEGRÉ * 101011111000 table_deg V
1231 * . * DEGRÉ * 101111100010 table_deg VI
1231 * . * DEGRÉ * 111110001010 table_deg VII
45 ['x2', '100011110101']
1231 * . * DEGRÉ * 100011110101 table_deg I
1231 * . * DEGRÉ * 111101011000 table_deg II
1231 * . * DEGRÉ * 111010110001 table_deg III

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1231 * . * DEGRÉ * 110101100011 table_deg IV
1231 * . * DEGRÉ * 101011000111 table_deg V
1231 * . * DEGRÉ * 101100011110 table_deg VI
1231 * . * DEGRÉ * 110001111010 table_deg VII
46 ['+25-', '100111100101']
1231 * . * DEGRÉ * 100111100101 table_deg I
1231 * . * DEGRÉ * 111100101100 table_deg II
1231 * . * DEGRÉ * 111001011001 table_deg III
1231 * . * DEGRÉ * 110010110011 table_deg IV
1231 * . * DEGRÉ * 100101100111 table_deg V
1231 * . * DEGRÉ * 101100111100 table_deg VI
1231 * . * DEGRÉ * 110011110010 table_deg VII
47 ['o5', '101111000101']
1231 * . * DEGRÉ * 101111000101 table_deg I
1231 * . * DEGRÉ * 111100010110 table_deg II
1231 * . * DEGRÉ * 111000101101 table_deg III
1231 * . * DEGRÉ * 110001011011 table_deg IV
1231 * . * DEGRÉ * 100010110111 table_deg V
1231 * . * DEGRÉ * 101101111000 table_deg VI
1231 * . * DEGRÉ * 110111100010 table_deg VII
48 ['^23+', '100001011111']
1231 * . * DEGRÉ * 100001011111 table_deg I
1231 * . * DEGRÉ * 101111110000 table_deg II
1231 * . * DEGRÉ * 111111000010 table_deg III
1231 * . * DEGRÉ * 111110000101 table_deg IV
1231 * . * DEGRÉ * 111100001011 table_deg V
1231 * . * DEGRÉ * 111000010111 table_deg VI
1231 * . * DEGRÉ * 110000101111 table_deg VII
49 ['^43-', '101100001111']
1231 * . * DEGRÉ * 101100001111 table_deg I
1231 * . * DEGRÉ * 110000111110 table_deg II
1231 * . * DEGRÉ * 100001111101 table_deg III
1231 * . * DEGRÉ * 111110110000 table_deg IV
1231 * . * DEGRÉ * 111101100001 table_deg V
1231 * . * DEGRÉ * 111011000011 table_deg VI
1231 * . * DEGRÉ * 110110000111 table_deg VII
50 ['x23', '100010011111']
1231 * . * DEGRÉ * 100010011111 table_deg I
1231 * . * DEGRÉ * 100111111000 table_deg II
1231 * . * DEGRÉ * 111111000100 table_deg III
1231 * . * DEGRÉ * 111110001001 table_deg IV
1231 * . * DEGRÉ * 111100010011 table_deg V
1231 * . * DEGRÉ * 111000100111 table_deg VI
1231 * . * DEGRÉ * 110001001111 table_deg VII
51 ['x23+', '100010111101']
1231 * . * DEGRÉ * 100010111101 table_deg I
1231 * . * DEGRÉ * 101111011000 table_deg II
1231 * . * DEGRÉ * 111101100010 table_deg III
1231 * . * DEGRÉ * 111011000101 table_deg IV
1231 * . * DEGRÉ * 110110001011 table_deg V
1231 * . * DEGRÉ * 101100010111 table_deg VI
1231 * . * DEGRÉ * 110001011110 table_deg VII
52 ['x26-', '100011111001']
1231 * . * DEGRÉ * 100011111001 table_deg I
1231 * . * DEGRÉ * 111110011000 table_deg II
1231 * . * DEGRÉ * 111100110001 table_deg III
1231 * . * DEGRÉ * 111001100011 table_deg IV
1231 * . * DEGRÉ * 110011000111 table_deg V

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1231 * . * DEGRÉ * 100110001111 table_deg VI
1231 * . * DEGRÉ * 110001111100 table_deg VII
53 ['^42-', '110010001111']
1231 * . * DEGRÉ * 110010001111 table_deg I
1231 * . * DEGRÉ * 100100011111 table_deg II
1231 * . * DEGRÉ * 100011111100 table_deg III
1231 * . * DEGRÉ * 111111001000 table_deg IV
1231 * . * DEGRÉ * 111110010001 table_deg V
1231 * . * DEGRÉ * 111100100011 table_deg VI
1231 * . * DEGRÉ * 111001000111 table_deg VII
54 ['x32+', '100100111101']
1231 * . * DEGRÉ * 100100111101 table_deg I
1231 * . * DEGRÉ * 100111101100 table_deg II
1231 * . * DEGRÉ * 111101100100 table_deg III
1231 * . * DEGRÉ * 111011001001 table_deg IV
1231 * . * DEGRÉ * 110110010011 table_deg V
1231 * . * DEGRÉ * 101100100111 table_deg VI
1231 * . * DEGRÉ * 110010011110 table_deg VII
55 ['o35-', '111001100101']
1231 * . * DEGRÉ * 111001100101 table_deg I
1231 * . * DEGRÉ * 110011001011 table_deg II
1231 * . * DEGRÉ * 100110010111 table_deg III
1231 * . * DEGRÉ * 110010111100 table_deg IV
1231 * . * DEGRÉ * 100101111001 table_deg V
1231 * . * DEGRÉ * 101111001100 table_deg VI
1231 * . * DEGRÉ * 111100110010 table_deg VII
56 ['+26o', '100111110001']
1231 * . * DEGRÉ * 100111110001 table_deg I
1231 * . * DEGRÉ * 111110001100 table_deg II
1231 * . * DEGRÉ * 111100011001 table_deg III
1231 * . * DEGRÉ * 111000110011 table_deg IV
1231 * . * DEGRÉ * 110001100111 table_deg V
1231 * . * DEGRÉ * 100011001111 table_deg VI
1231 * . * DEGRÉ * 110011111000 table_deg VII
57 ['^3', '101000011111']
1231 * . * DEGRÉ * 101000011111 table_deg I
1231 * . * DEGRÉ * 100001111110 table_deg II
1231 * . * DEGRÉ * 111111010000 table_deg III
1231 * . * DEGRÉ * 111110100001 table_deg IV
1231 * . * DEGRÉ * 111101000011 table_deg V
1231 * . * DEGRÉ * 111010000111 table_deg VI
1231 * . * DEGRÉ * 110100001111 table_deg VII
58 ['x53-', '101101000111']
1231 * . * DEGRÉ * 101101000111 table_deg I
1231 * . * DEGRÉ * 110100011110 table_deg II
1231 * . * DEGRÉ * 101000111101 table_deg III
1231 * . * DEGRÉ * 100011110110 table_deg IV
1231 * . * DEGRÉ * 111101101000 table_deg V
1231 * . * DEGRÉ * 111011010001 table_deg VI
1231 * . * DEGRÉ * 110110100011 table_deg VII
59 ['+62-', '110011010011']
1231 * . * DEGRÉ * 110011010011 table_deg I
1231 * . * DEGRÉ * 100110100111 table_deg II
1231 * . * DEGRÉ * 110100111100 table_deg III
1231 * . * DEGRÉ * 101001111001 table_deg IV
1231 * . * DEGRÉ * 100111100110 table_deg V
1231 * . * DEGRÉ * 111100110100 table_deg VI
1231 * . * DEGRÉ * 111001101001 table_deg VII

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60 ['o6', '101011110001']
1231 * . * DEGRÉ * 101011110001 table_deg I
1231 * . * DEGRÉ * 101111000110 table_deg II
1231 * . * DEGRÉ * 111100011010 table_deg III
1231 * . * DEGRÉ * 111000110101 table_deg IV
1231 * . * DEGRÉ * 110001101011 table_deg V
1231 * . * DEGRÉ * 100011010111 table_deg VI
1231 * . * DEGRÉ * 110101111000 table_deg VII
61 ['^24+', '100001101111']
1231 * . * DEGRÉ * 100001101111 table_deg I
1231 * . * DEGRÉ * 110111110000 table_deg II
1231 * . * DEGRÉ * 101111100001 table_deg III
1231 * . * DEGRÉ * 111110000110 table_deg IV
1231 * . * DEGRÉ * 111100001101 table_deg V
1231 * . * DEGRÉ * 111000011011 table_deg VI
1231 * . * DEGRÉ * 110000110111 table_deg VII
62 ['x54-', '101110000111']
1231 * . * DEGRÉ * 101110000111 table_deg I
1231 * . * DEGRÉ * 111000011110 table_deg II
1231 * . * DEGRÉ * 110000111101 table_deg III
1231 * . * DEGRÉ * 100001111011 table_deg IV
1231 * . * DEGRÉ * 111101110000 table_deg V
1231 * . * DEGRÉ * 111011100001 table_deg VI
1231 * . * DEGRÉ * 110111000011 table_deg VII
63 ['x26+', '100011110011']
1231 * . * DEGRÉ * 100011110011 table_deg I
1231 * . * DEGRÉ * 111100111000 table_deg II
1231 * . * DEGRÉ * 111001110001 table_deg III
1231 * . * DEGRÉ * 110011100011 table_deg IV
1231 * . * DEGRÉ * 100111000111 table_deg V
1231 * . * DEGRÉ * 111000111100 table_deg VI
1231 * . * DEGRÉ * 110001111001 table_deg VII
64 ['x25', '100011100111']
1231 * . * DEGRÉ * 100011100111 table_deg I
1231 * . * DEGRÉ * 111001111000 table_deg II
1231 * . * DEGRÉ * 110011110001 table_deg III
1231 * . * DEGRÉ * 100111100011 table_deg IV
1231 * . * DEGRÉ * 111100011100 table_deg V
1231 * . * DEGRÉ * 111000111001 table_deg VI
1231 * . * DEGRÉ * 110001110011 table_deg VII
65 ['+65o', '101111000011']
1231 * . * DEGRÉ * 101111000011 table_deg I
1231 * . * DEGRÉ * 111100001110 table_deg II
1231 * . * DEGRÉ * 111000011101 table_deg III
1231 * . * DEGRÉ * 110000111011 table_deg IV
1231 * . * DEGRÉ * 100001110111 table_deg V
1231 * . * DEGRÉ * 111011110000 table_deg VI
1231 * . * DEGRÉ * 110111100001 table_deg VII
66 ['+^2', '100000111111']
1231 * . * DEGRÉ * 100000111111 table_deg I
1231 * . * DEGRÉ * 111111100000 table_deg II
1231 * . * DEGRÉ * 111111000001 table_deg III
1231 * . * DEGRÉ * 111110000011 table_deg IV
1231 * . * DEGRÉ * 111100000111 table_deg V
1231 * . * DEGRÉ * 111000001111 table_deg VI
1231 * . * DEGRÉ * 110000011111 table_deg VII

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Modes ['\*\*dic\_analyse', '\*\*groupe', '\*\*picolo', '\*\*signaux']

Process finished with exit code 0