

A

φ275 OG 1622

18/05

Ø 3ans

3φ130φ6 Dom?

3500g

φ958 OG 1686

18/05

Ø 2ans

3φ12362

2500g

φ855 OG 1619

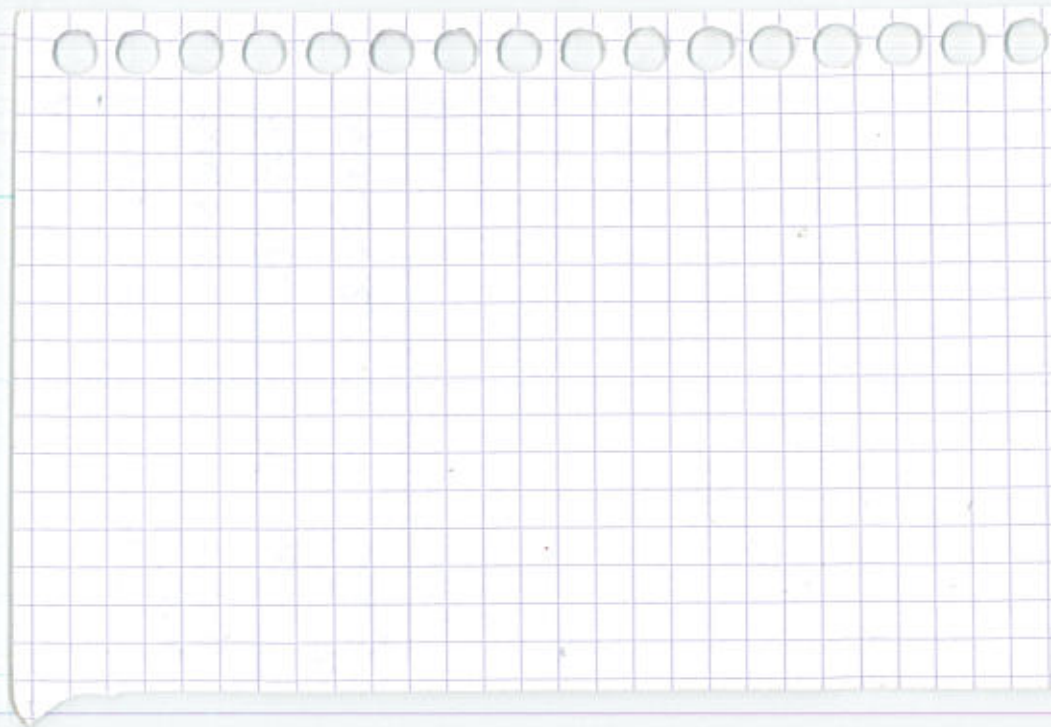
23/5

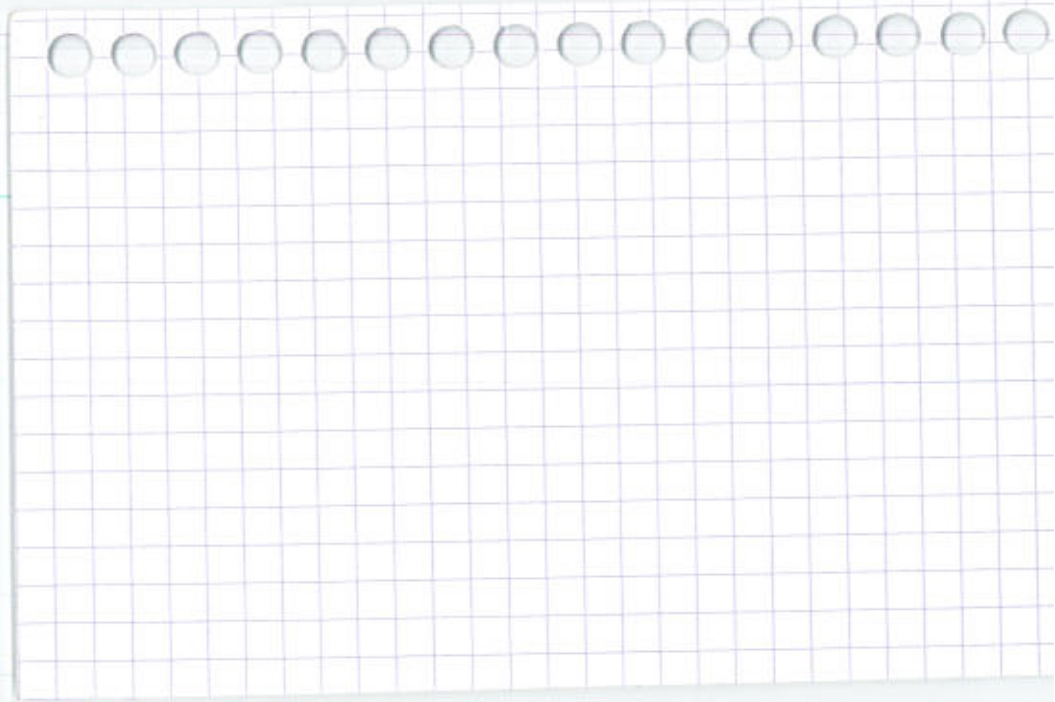
φ 3a

3φ12937 Dominante

3550g

A





B

Ø376	OG	1747	18/05
3Ø45Ø			Ø11a1
			1500g

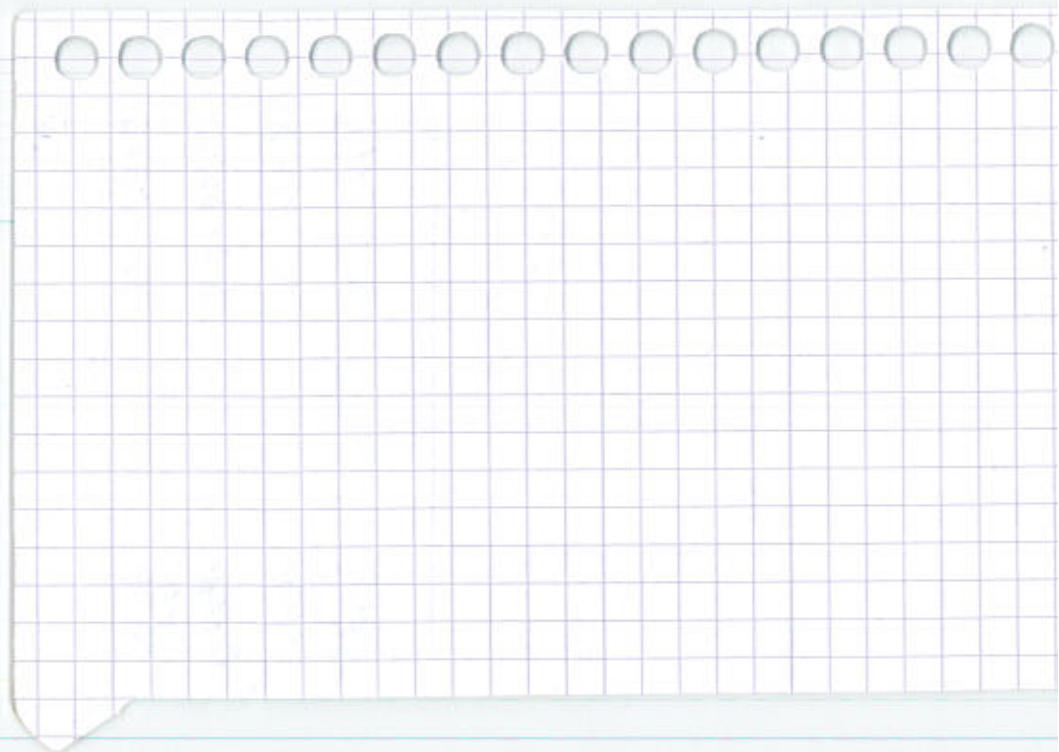
Ø376	OG	1481	19/05
287	OD	^{type} Dominant	Ø4as
3Ø13878			3750

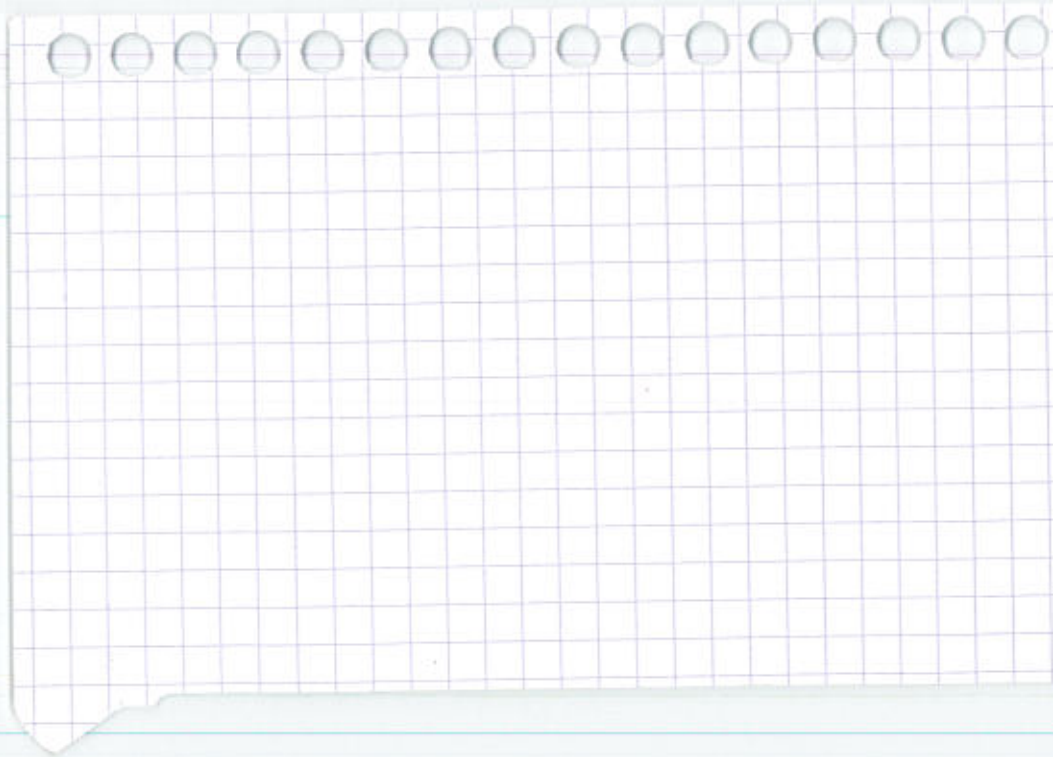
Ø251	OG	1746	20/05
3Ø37757			Ø10m
			1250g

Ø243	OD	1626	23/05
234	OG	none	Ø3a
3Ø16158			3200

^{Dominant} words

B





BFAC

Ø957 06

1685

3165

~~Ø957~~
BFAC

3Ø28587

Ø2a
3050

Ø736 06

1747

Ø1106

3Ø3446Ø

Ø1a
1,50

Ø834 06

1061

Ø1106

3Ø1 OD net

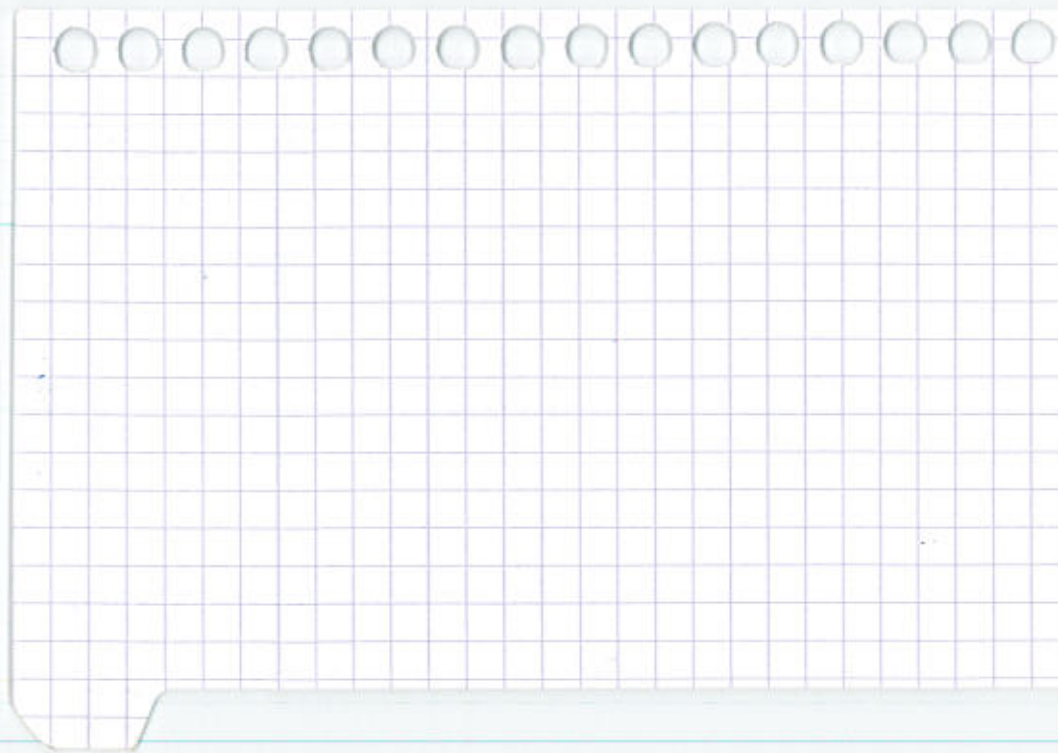
Ø2a

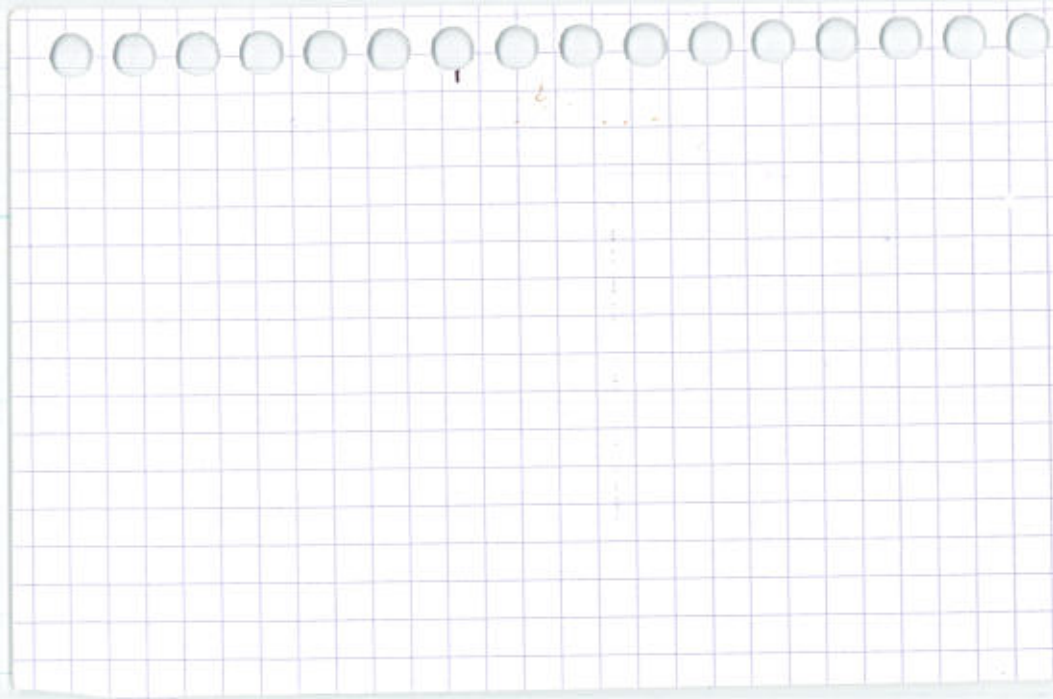
3Ø12453

3650

Demiåret

Terminale reports
per FA





BTALUS = 26106 □

Ø314 OG 1660 18/05
Ø2ans 3500

ØØ24 OG 1258 18/05
Ø9 OD Vert Ø7ans
ØØ32396 3400
Dominant

Ø227 OG 1768 18/05
Ø1an
Ø36617 1900

Capitalize on characters!

Ø718 OD 1759 18/05
1600
Ø4Ø8Ø8 Ø1an

Ø154 OG 1677 20/05
Ø2a

ØØ4174 capture on CRT less displacement? 3550

Ø244 OD 1229 26/05

Ø3Ø Ø6 net Ø7a
ØØ4Ø255 Ø3850
Ø1an

BTAL

♂ 245 OD Ⓞ 1814 27/06



♀ 0cm
485g

♂ 368 OG Ⓞ 1814 29/06



♂ 0a
550g

♂ 366 OD Ⓞ 1819 01/07



♀ 0cm
575g

♂ 368 OG Ⓞ 1823 02/07



♀ 0cm
590

C

Ø577 OD 1520 18/05 €

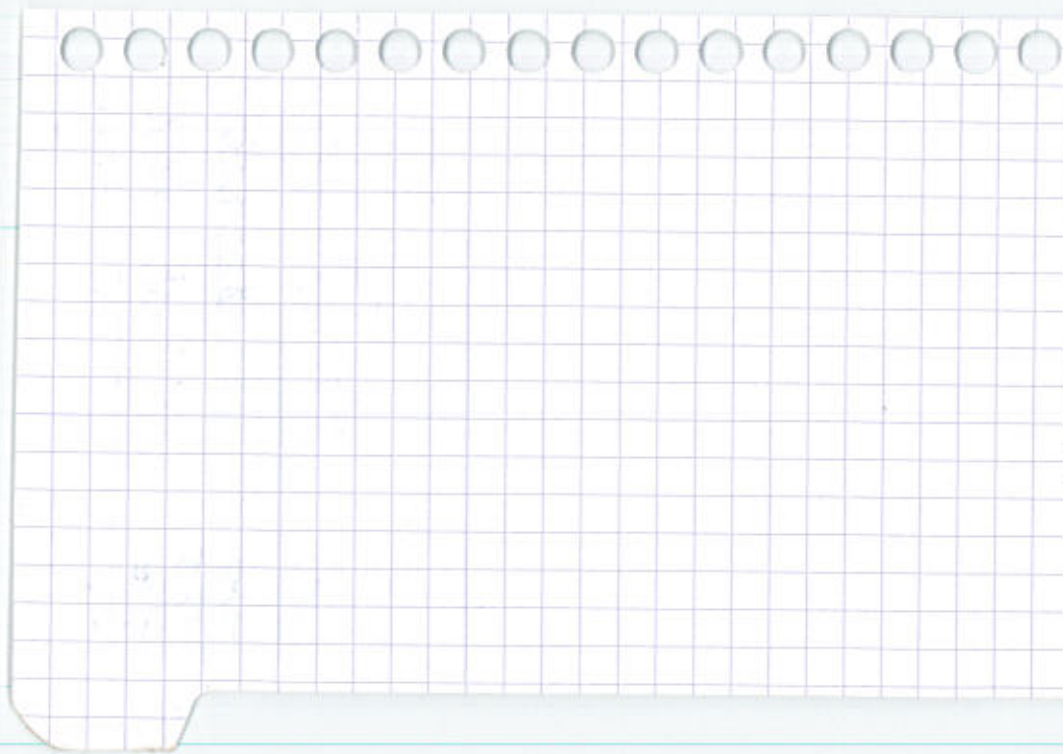
Ø324 98Ø Dominante 3250 Ø3ans

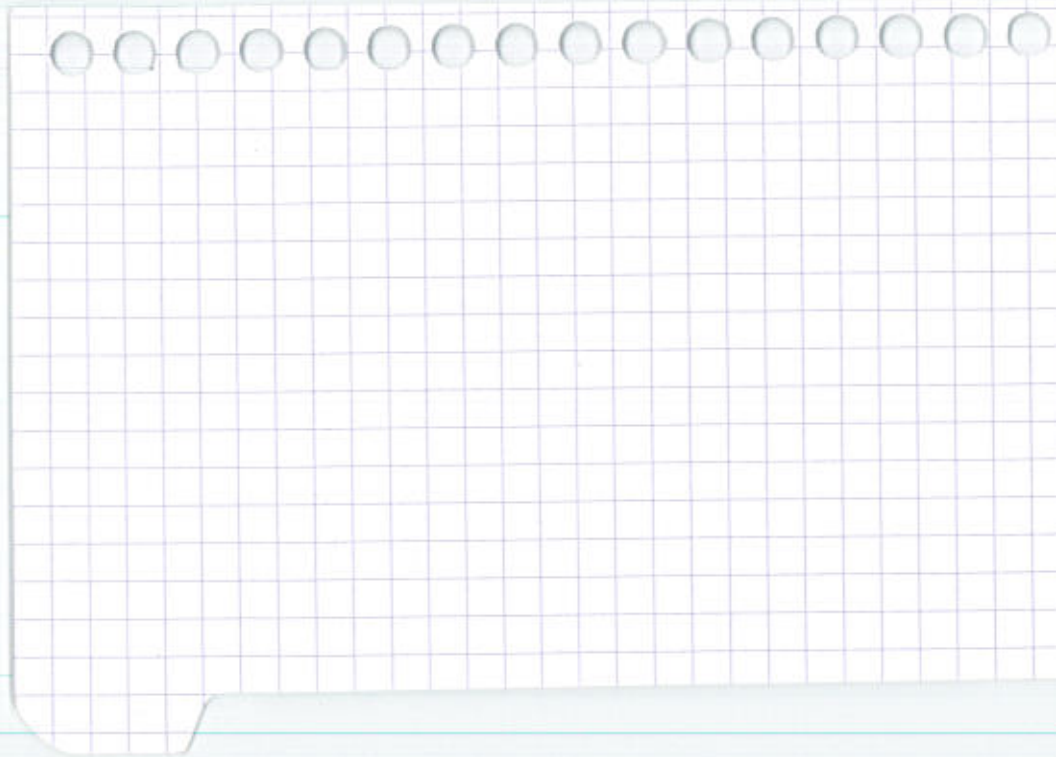
Ø559 06 1561 29/05

21Ø OD rose Ø3a

3Ø45 117 4500

Dominant rose de Tulu





CE

Ø 533 OG 1684

22/05

Ø 2 ans
Ø 150g

CE
CE

3436 827

Classic

Ø Ø 13 00 1443

perfect
Ø 2 ans
9

986-3Ø 15495

Dominante

Ø 536

1648

29/06

956-3Ø 1Ø 978

Ø 3 ans
1350g

Dominant

Wort de A

Ø Ø 13 00

1443

30/06

46206

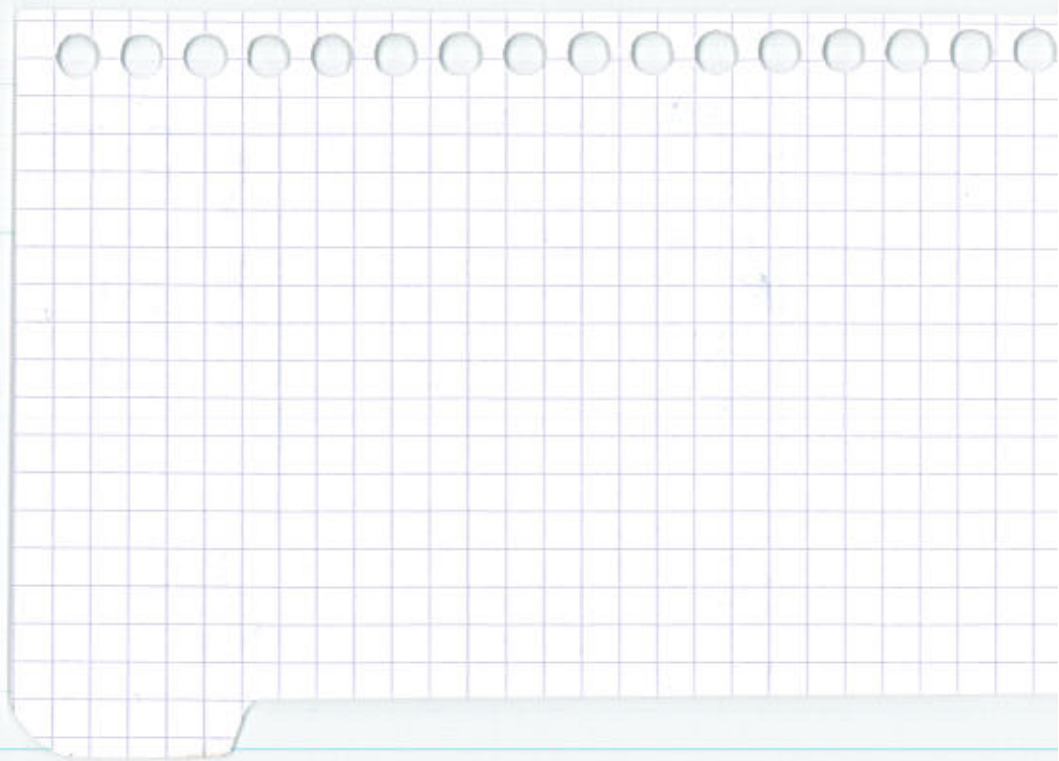
blanc

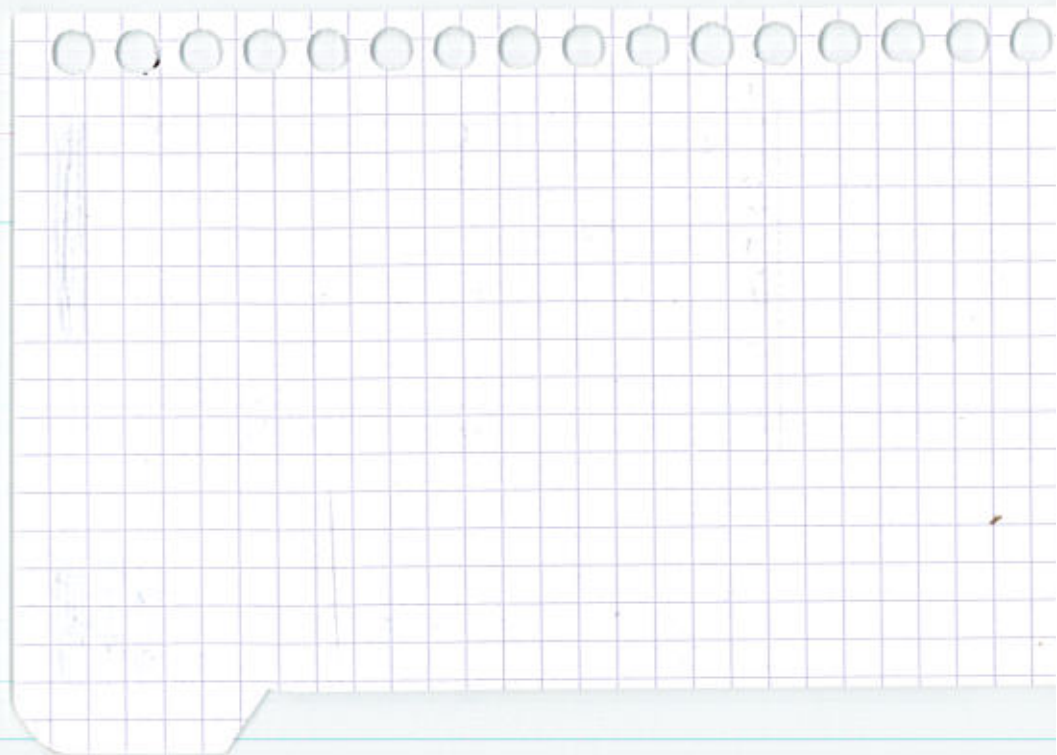
Ø 4 ans

-3Ø 15495

Dominante

4650g





CHALET = 24 106

Ø 928 OD 1563

209 OG Rose

Ø 4106

Ø 3y

- 3Ø 15358

Deminecke

Altebaule

4250g CHA

CHA

Neuer die B-stellen

Ø

Dominator

Gras Max. Val.

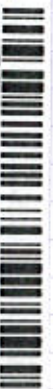
Ø 258 OG 1799. 25/06



956000003045315

Ø 0cm
400g

Ø 257 OD 1798 25/06



956000003011569

Ø 0cm
360g

Ø 256 OG 1797. 25/06



956000003011213

Ø 0cm
410g

Ø265 OD 1812 28/06 ♀ Ovar 125g

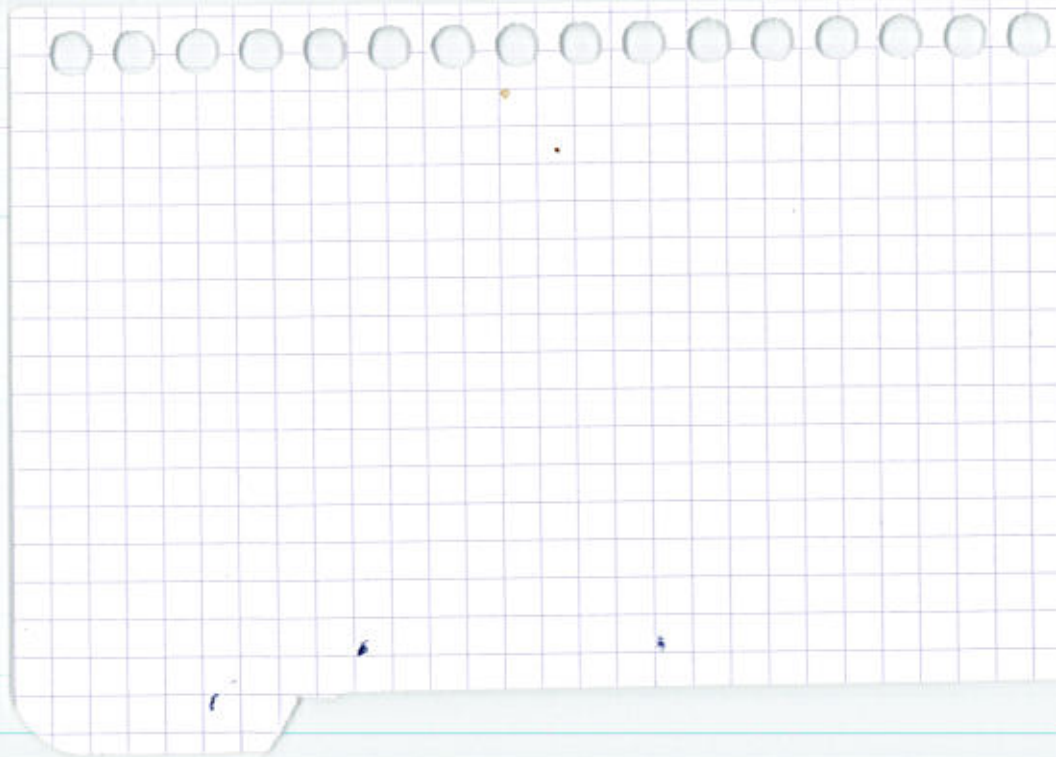


Ø266 OG 1815 29/06 ♂ Ovar 175g



Ø585 OG 1302 14/07 ♂ ba 485g





CHA BUS

~~2927 DC~~

1768

18/05

~~2929A *~~

02/10/11

1900

CHA
BMS
BMS

0978 OG

1563

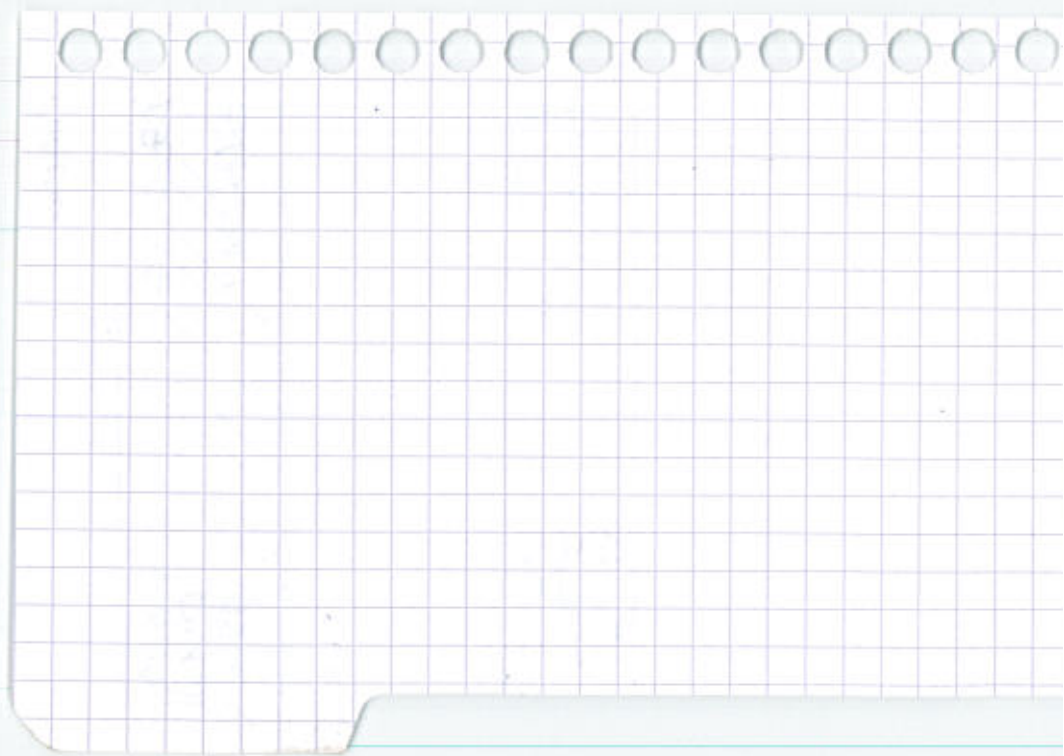
26/05

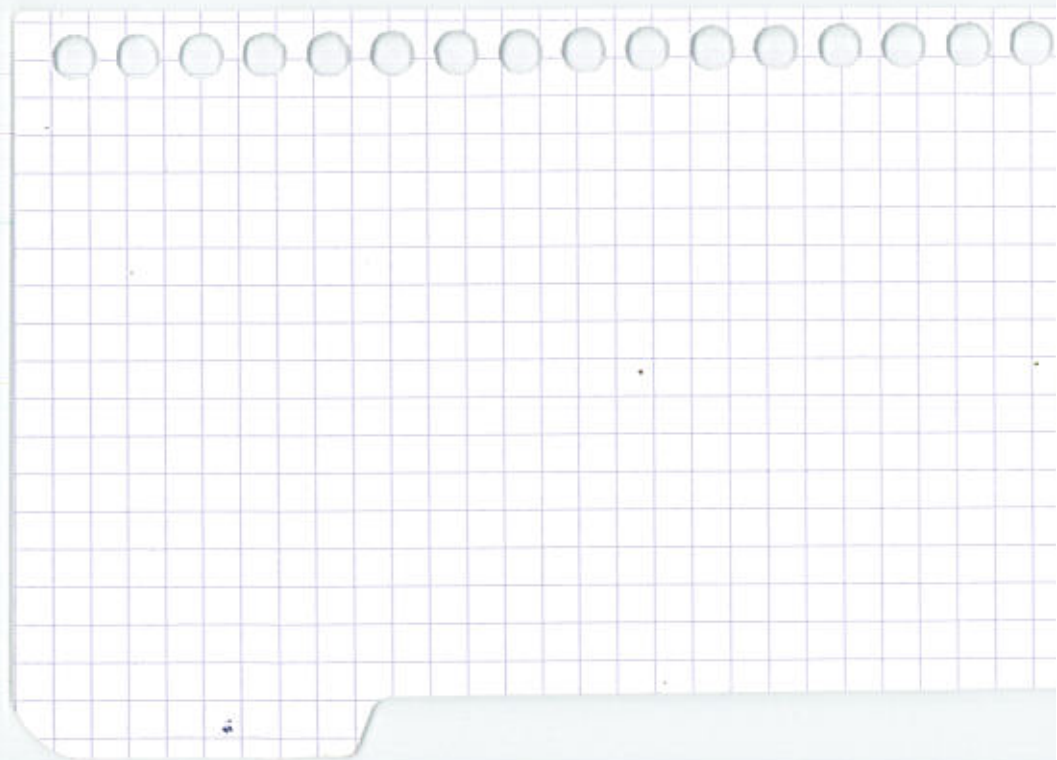
-3022444

030am

Start 7

26509





E

Ø 867 OG .1671 23/05

3Ø 3Ø 7Ø 2 Ø 2a 3400

AØ 194 Ø 6-1091 26/05

Ø 39cm & 4300g E



Dominant:

1692

Ø 2Ans

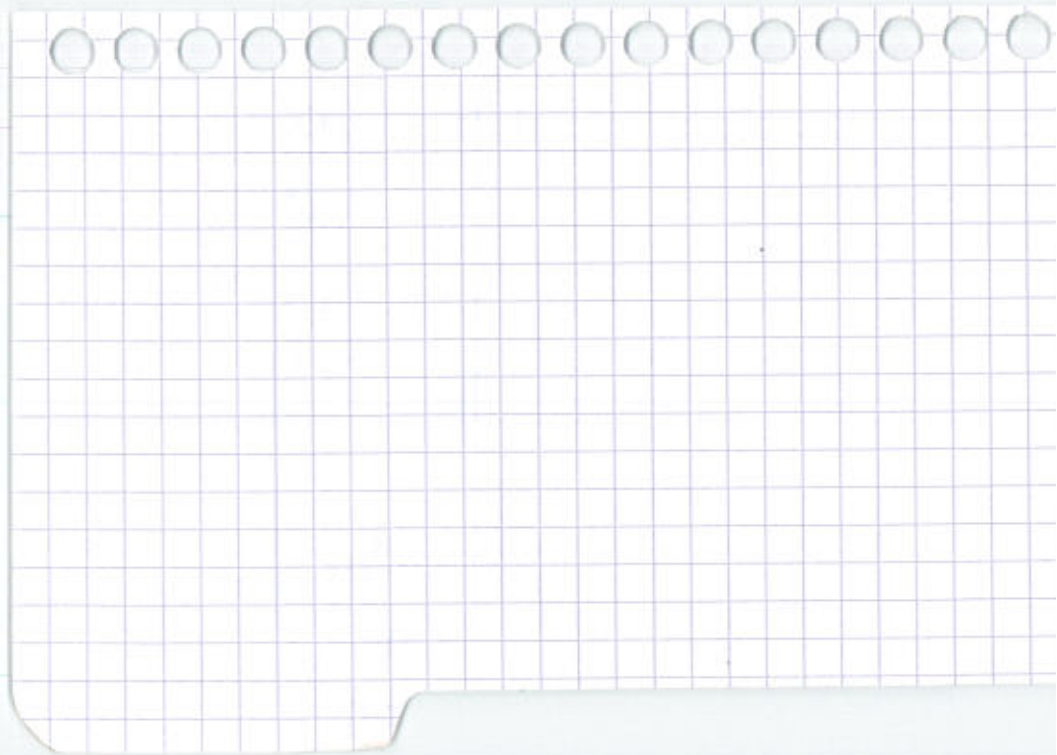
-3Ø 11828

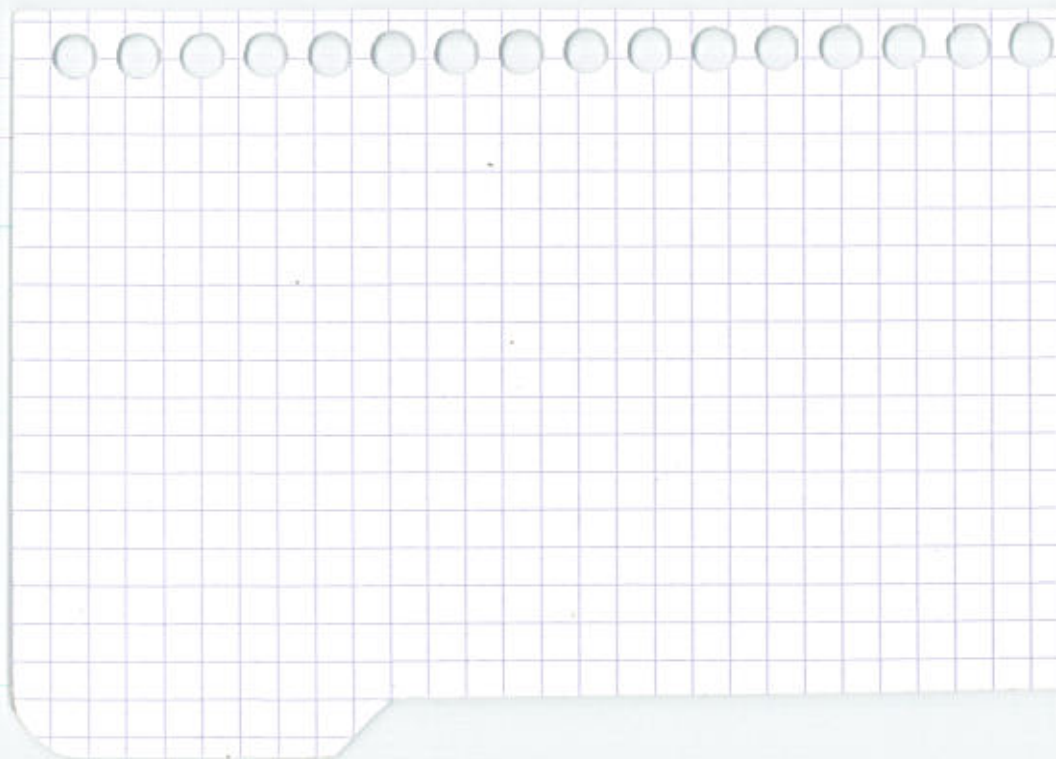
Pokoi

1560

Ø 30m

-3Ø 30821 Pokoi. Dominant veld de Tuike





FAORET = 25/06

$\phi 33$ 06 1439 29/06
326 OD net clay $\phi 4a$
342434 Dominant 5050

1465 OD 1258 perfluor
366-6572 ?
6a

Carminade
Eradic
Eradic

$\phi 268$ OD $\phi 1809$ 28/06
 956000003200092 $\phi 0a$
415g

$\phi 266$ OD $\phi 1808$ 26/06
 956000003019831 $\phi 0a$
420g

$\phi 259$ 06 $\phi 1807$ 26/06
 9560000003010123 $\phi 0a$
415g

$\phi 267$ 06 $\phi 1806$ 26/06
 9560000003009837 $\phi 0a$
385g

0318
327
-3046573

0D

0G

1298
val din

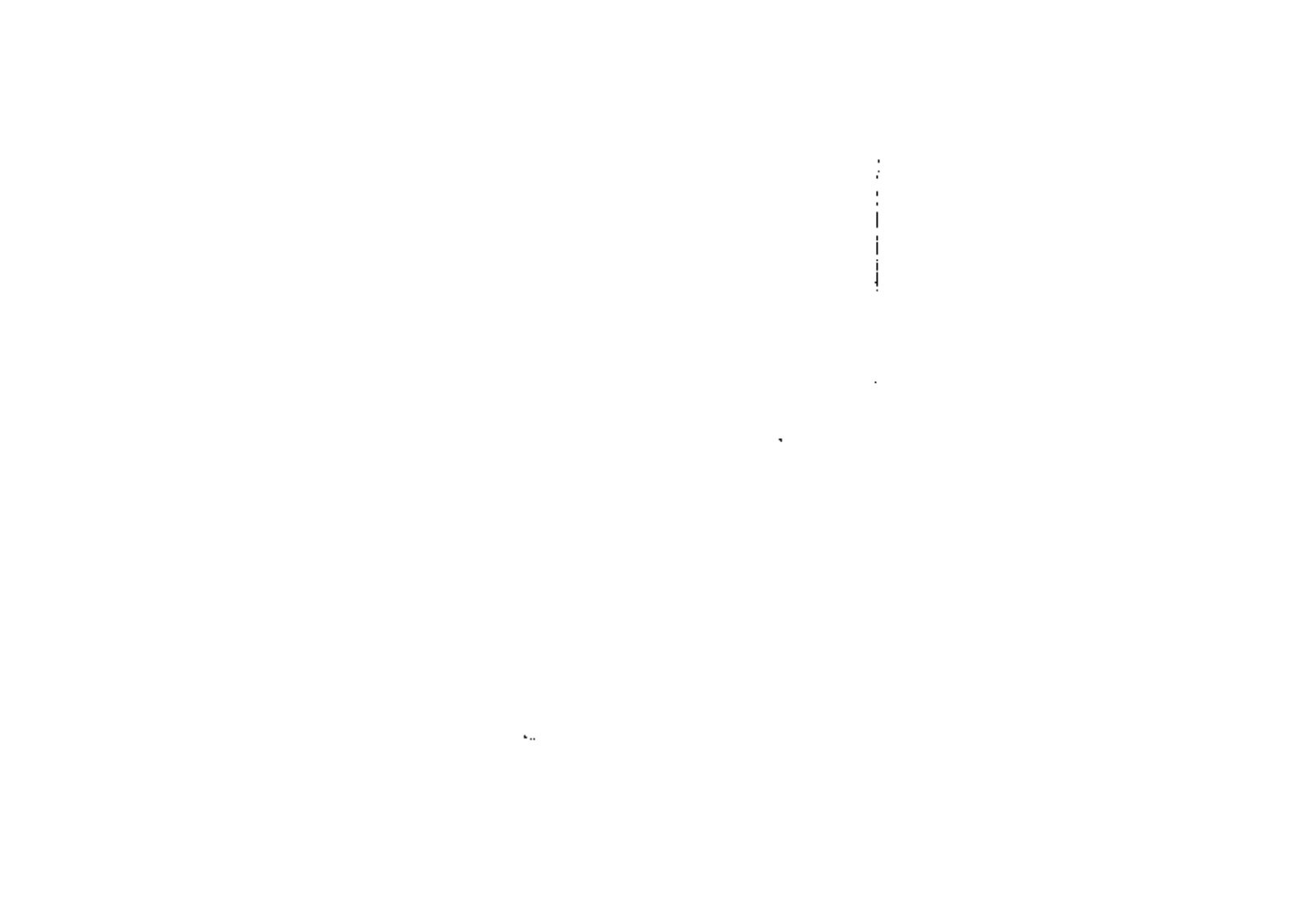
Dominique

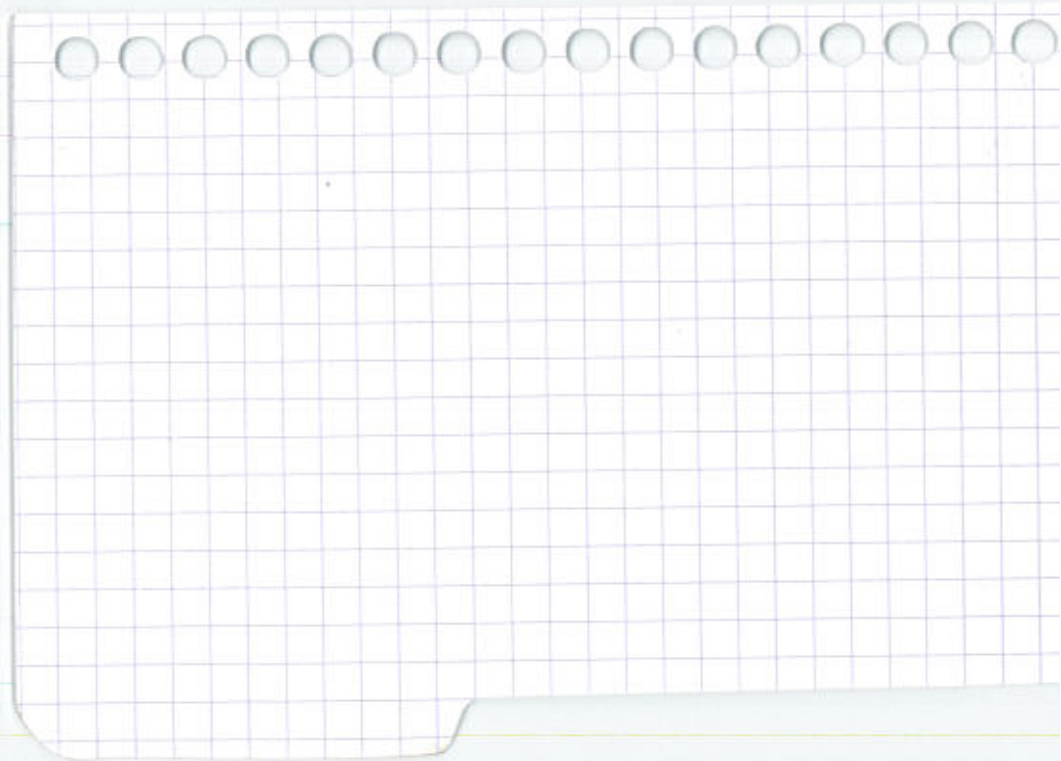
Alphonse

M/07

06a

LoSag





ETALLIS

Ø812 OD 1657 27/105

3Ø15688
Dominante visio de CT 92a
3400 y

Ø333 06 1409 04/106

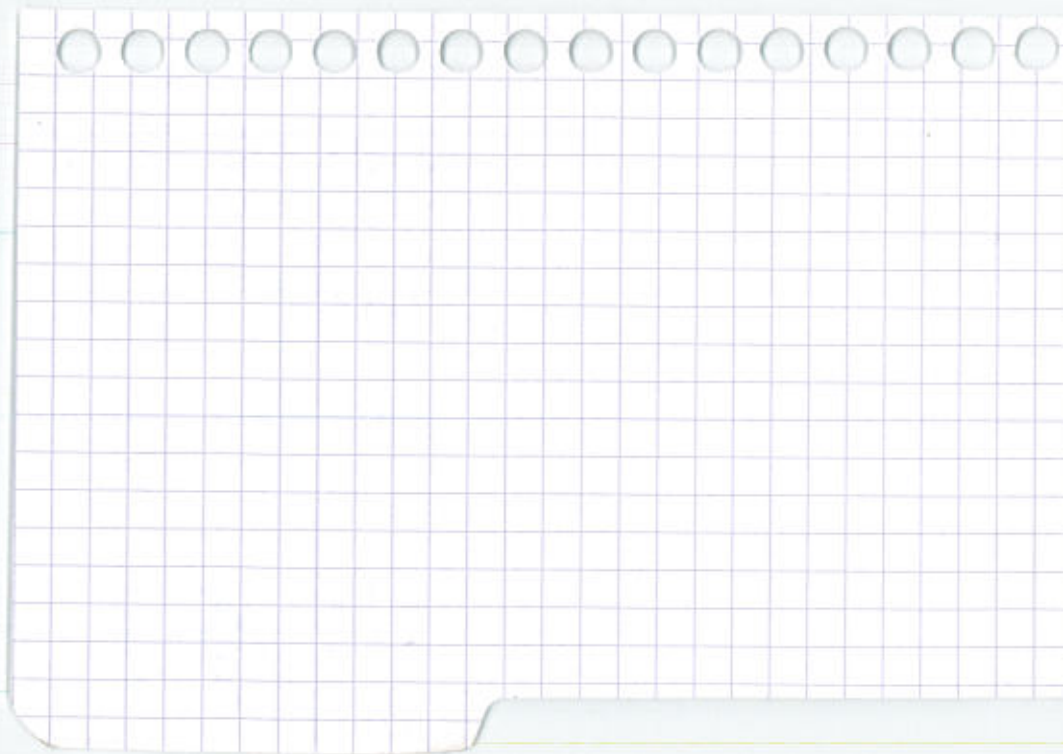
97 OD Jure 05 Sa

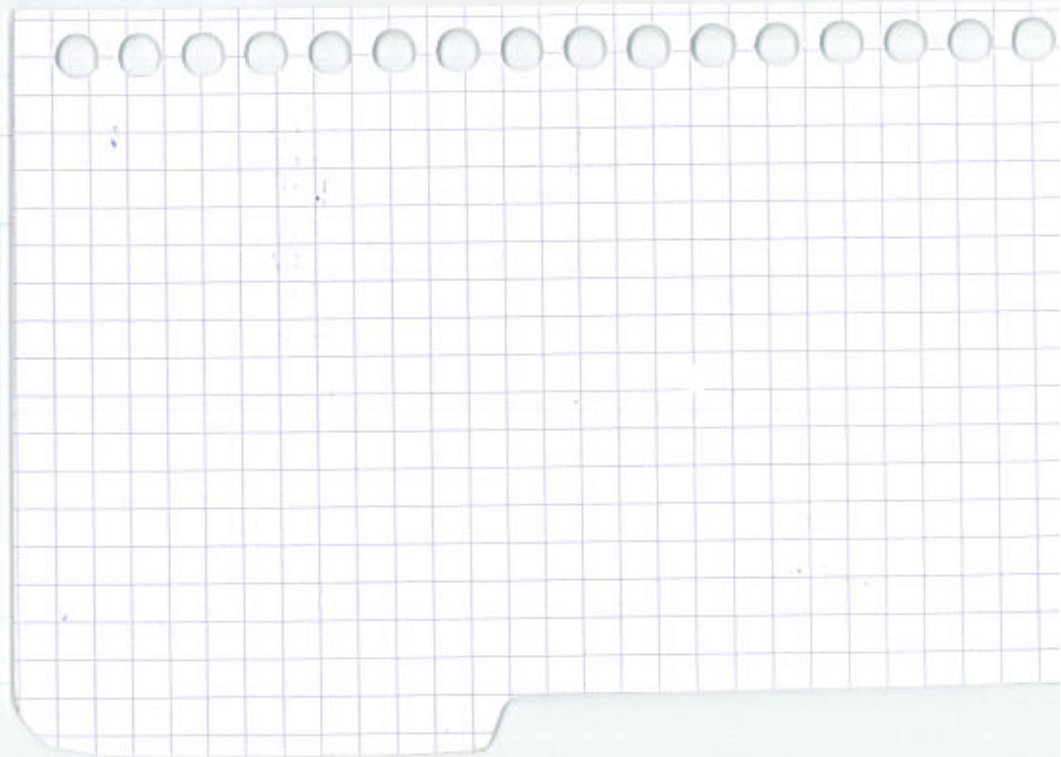
3Ø42575 4850

Dominant

visio de CT

ETALLIS





F

Ø535 OD 1202 18/05
 ØØ OG Ø 8 ans
 3005486 3500g
 Dominante Allaitante

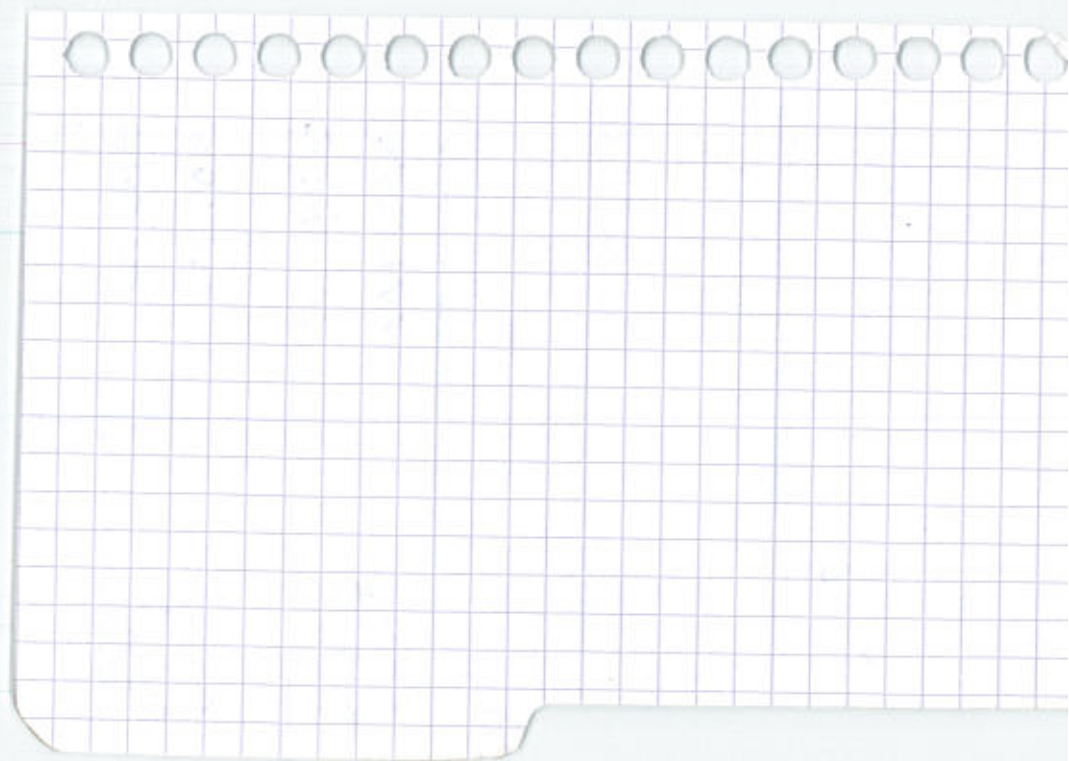
Ø944 OD 1645 19/05
 3Ø22742 Ø 2 ans
3100g

Ø395 OG 1652 20/05
 3Ø14189 Ø 22 F
 + Mischel
Non
Nomad le 05/07/13
3250g

Ø523 OG 1446 21/05
 3Ø13285 Ø 4 ans
3150g

Ø242 OD 1643 26/05
 3ØØ9477 Ø 22
3150

Ø368 OG 1545 28/05
 - 3Ø34294 Ø 34
2850



FAC

01107

φ856 06

1557

25/05

φ3a

3650

3φ16356

φ883 06

1332

08/06

φ76a

4650

323 ODvert

3φ 335 φ4

Dominant

K4φ44 OD

1021 22/06

FAC

325 OG vert

-3φφ 9697

47250

Dominante

ARRA: b/c

φ269 06

0182002/07

φ0a

310



956000002942921

φ3φ7 00

018201

02/07

φ0a

395



956000003015772

φ27φ 00

018202

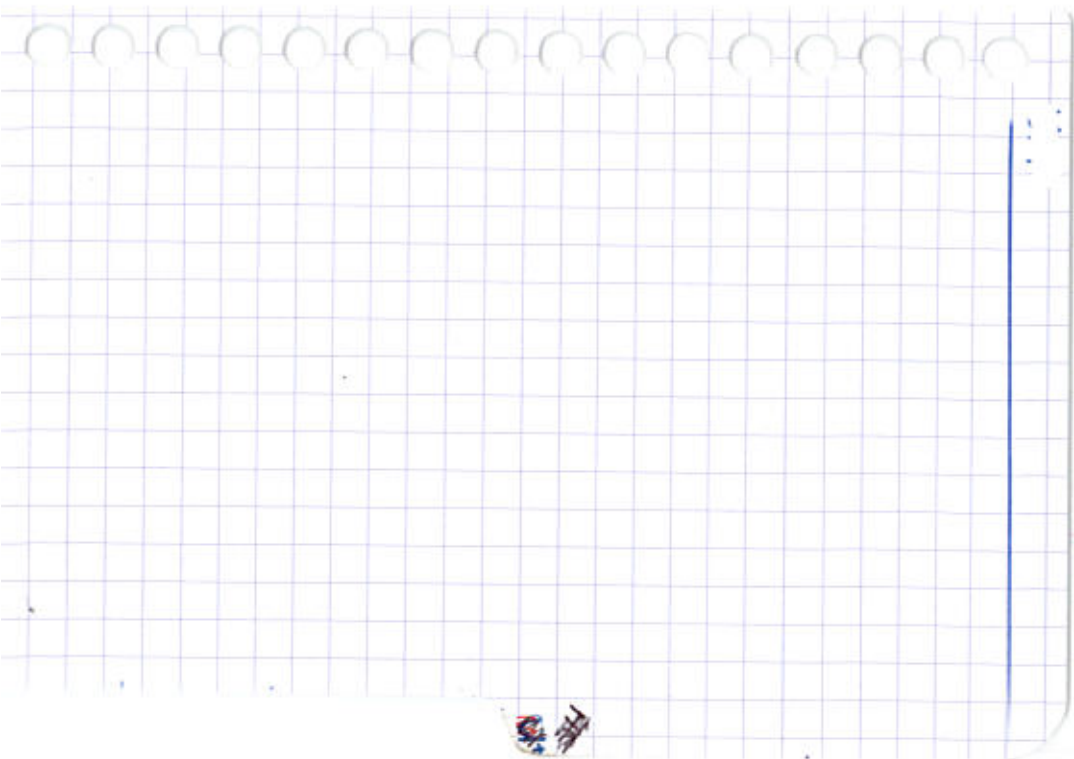
02/07

φ0a

410



956000003014027



o o o o o o o o o o o o o o o o

FRIZAN

02/07

□

0256 OG 01791



21/05
9 adults
3600g

0051 OD 881



21/05
2 BA
3250g

956000003041133

Dominante

aloukante

0313 OG 01828



21/07
200
405
FRIZAN

0315 OD 01830 21/07



900
375

956000003018364

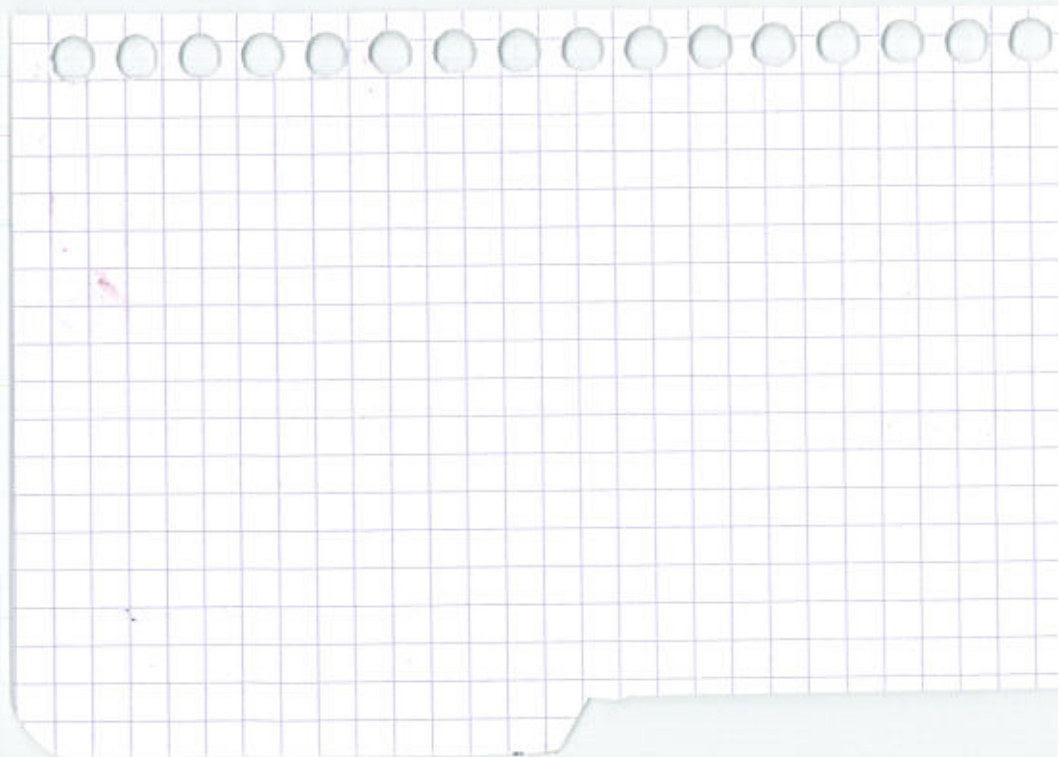
0314 OD 01829 21/07



900
360

956000003024554

o f e : f f f f e e l e e e e f



G

Ø272 OG 1475

18/105
♀ 4 ans
3250g

3040329

Dominante

Ø226 OG 1729

19/105
♂ 1 an
1650

3419711

Ø892 OG 1727

20/05
♂ 1a
1600

3040305

G

Ø853 OG 1728

20/05
♂ 1a
1500

3037897

Ø945 OG 1525

15/106
♂ 3a
3600

-3Ø12678 Dominant ?

t i i t t t t t t t t t t t t t t t t

1
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o t e r e f e r e n t i a l e

o

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H = 05/07 □

Ø23Ø OG 1487 24/05
48 OD June Ø4a
3Ø13422 4,000
dominant

Ø74Ø OD 1781 27/05
3Ø15155 Ø1a
1500

Ø741 OG 1782 30/05
-3Ø14346 Ø71a
1600 M

Ø398 OD 1770 02/06
3Ø26381 Ø1a
1750

Ø394 OG 01836 06/07
Ø1a
410

Ø393 OG 01837 06/07
Ø1a
460



956000003013353



9560000003012939

Ø349

06 01841

08/07



Ø 06

150

ØØ25 0D

1315

09/07

38 06 jäme

♀ 6a

3Ø36046

4000

Dominante

Allaitante

ε f t : t t t · t t t t t t t

!

5

Ø249 06 Ⓞ 1793 25105

3Ø13 465 *Demirant* Ø ad 3300

Ø244 06 Ⓞ 1794 27105

3Ø21792 Ø ad 3550 Ø

Ø725 0Ø 1766 03106

3Ø45681 Ø 1a 1600

Ø AD 5

-3Ø15151

Ø ad *Demirant*

Ø381 06 Ⓞ 1842 14107

Ø ad

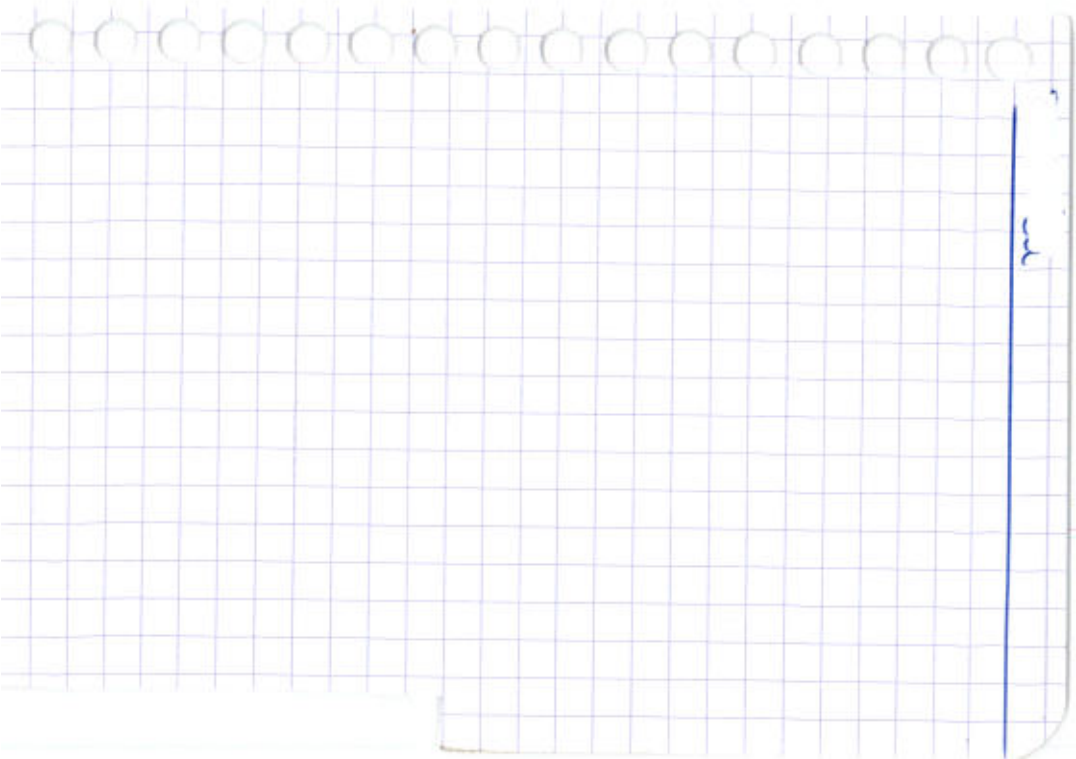


956000003042769

Mystrum okon ?

3500Ø

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



L

Ø827 OG 1319 24105
358 OD veite Ø76a
3Ø36522 3800g

Dominant

Ø896 OD 1733

28/05
♀ Nav
1450g

-3Ø153Ø2

Ø931 OG 1734

28/05
Ø Nav
1350g

-3Ø156Ø2

Ø946 OG 1638

Ø306 L

3Ø31521

Ø2a
3450

ØØ68 OD 1292

3Ø105 veite

Ø6A

-3Ø42872

Øm
postail

l i

t t t t i t i t t t t t

l l l l l l l l l l l l l l l l

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l

N

Ø227 06 JS44

21/05
Ø 3ans
3000g

~~3Ø117Ø1~~

Ø232 06 1744

21/05
Ø 1an
1500

~~3Ø42439~~

Ø885 06 1662

29/05
Ø 2ans
9550g

~~-3Ø42812~~

Ø712 00 1753

21/05
Ø 1a N
1600

~~3Ø25Ø87~~

Ø555 00 1553

22/05
Ø 3ans
3400g

~~-3ØØ9338~~

Ø369 06 1545

28/05
Ø 3a
2850

~~3Ø34237~~

~~3Ø34237~~
F

Ø378 06

477 Ø

3Ø44 97Ø

.1099

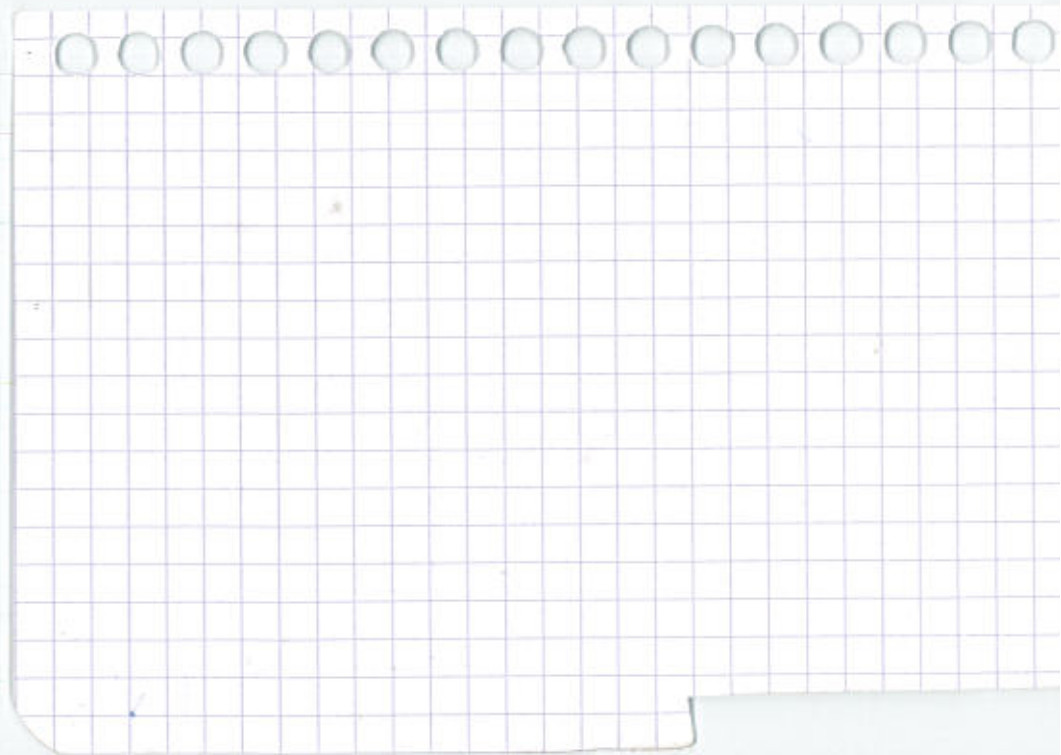
Mlot

Ø9a

455g

Dominant





NC

= 01/07

0538 00 -7637 22/05/2012

79 06 Blenc ϕ 20m

-3035 ϕ 32 ϕ 250 ϕ

Dominate Allentins

0540 06 -1634 30/05

ϕ 2ans

-303786 ϕ 3850

~~0540~~ 06 -1309 30/06

9700 Blenc ϕ 6m

-3043722 Dominate 5050 ϕ

0310 06 -01824 02/07

ϕ 0a NE

956000003012922 505

0309 06 -01825 02/07

ϕ 0a

956000003012355 460

031100 -01826 02/07

ϕ 0m

956000003012227 420

0712 ~~0107~~ 02/07

~~02/07~~

03-12 01

01707

02/107



956000003022533

EES2220003022533

9.00
425

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

N₃

Ø5φ₃ ØD 1564 25105
49 Ø6 jaune φ_{3a}
3φ12929 3600

dominante
vieux de 3-talus

Ø994 Ø6 1440 28105
36 ØD jaune Ø4a
3φ1836

Dominant vieux de 3-talus

N₃
N₃

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

P3

Ø889 OD 1724 24/05

3Ø37 956 + 6 19/06 2050g
♀ 1a

ØØ18 OG 1454 25/05

3Ø1Ø 346 ♂ 4a
4Ø5Ø

Domnant

Ø3Ø5 OG 01795 3Ø/05

♂ ad
425Ø



956000003034250

KØ2Ø2 OD 1373 07/07

211 OG juve 0 AD P3
3Ø11Ø8 15200

Domnante

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

1 1 0 1 0 1 1 1 1 1 1 1 1 1 1

1

S = 05/09

Ø229 OD 1703 21/05
3011315 ♀ 2a
2100

Ø894 OG 1730 22/05
324 OD ♀ Ad
3Ø4ØØ2 3300
Dominant

Ø986 OD 1705 21/05
361Ø731 2800g
♀ 2a

ØØ11 OD 1432 01/06
3Ø4 OG nest ♀ ad
3Ø31387 3100
Dominant Allantata

Ø897 OD 1585 01/06 S

3Ø15766
Ø32 OD 01834 05/07
♀ 3a
3600
♀ 00-
385



956000003036362

Ø395 OG

Ø1835

05107



95600003009535

Ø100
750

Ø38Ø OG

Ø1838

Ø107

Ø100

7005



95600003008935

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T = 24106 I + with

φ274 1754

3φ37373 19/05
φ11cm
1400g

φ349 06 1628 23/05
φ2a
2300

K181 0D 1231 24/05
499 06 leave φ7a
3φ11499 3500
Dominante albitante

φ257 0D 1800 25/06
+ φ Oam
α/107 425g

φ253 0G 1801 29/06
+ φ Oam
α/107 430g
+ α/107

956000003010575

φ254 0G 1810 27/06

+ φ7 Oam
α/107 505g

956000003032979

Ø82φ OG

1636

07/07

3Øφ 9596

Ø 2a

4550

Dernièrement?

101 et de Nier

4Øφ 35 OG

1035

476 ØØ bleu

-3Øφ 8991

Ø 10A

Arriver Dan un plus de papier...



U

Ø584 OD 1433 02/06

3Ø14918 904 3150

Dominante Alltante

Ø967 06 1722 03/06

3Ø41953 + 1900 08/06

reynard

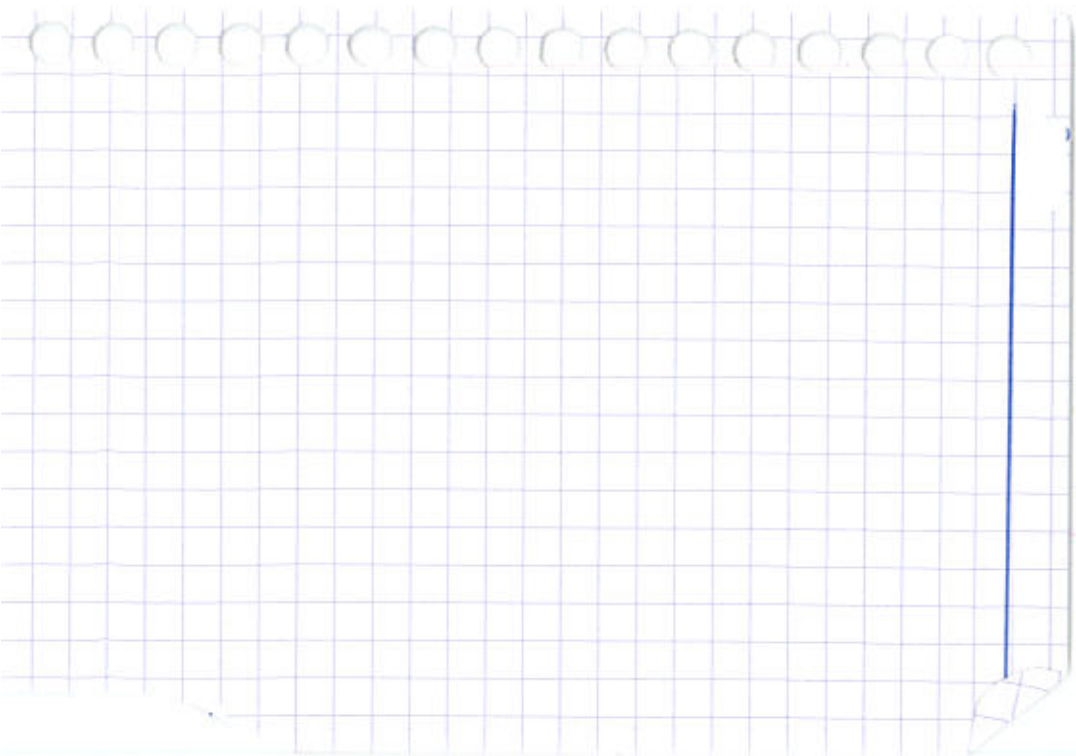
KØ284 06 1342 20/06

50 OD pure 07/06
3Ø4283Ø 4250

Dominant

U

1. *U. S. v. Williams*, 1992-1 CB 227, 512 U.S. 39, 114 S.Ct. 1758, 130 L.Ed.2d 381 (1992).



1. *Chlorophyll a* (Chl a) is the primary photosynthetic pigment in most plants and algae. It is a green pigment that absorbs light energy in the blue-violet and red-orange regions of the visible spectrum. Chl a is essential for the light-dependent reactions of photosynthesis, where it converts light energy into chemical energy.

2. *Chlorophyll b* (Chl b) is an accessory pigment found in green plants and algae. It absorbs light energy in the blue and orange-red regions of the spectrum. Chl b transfers the energy it absorbs to Chl a, which then uses it for photosynthesis.

3. *Carotenoids* are a group of pigments that include carotenes and xanthophylls. They absorb light energy in the blue and green regions of the spectrum and transfer the energy to Chl a. Carotenoids also play a role in protecting the photosynthetic apparatus from damage by excess light energy.

4. *Xanthophylls* are a subclass of carotenoids that include pigments like lutein and zeaxanthin. They absorb light energy in the blue and green regions and transfer it to Chl a. Xanthophylls are also involved in the xanthophyll cycle, which helps regulate light energy absorption under high light conditions.

5. *Anthocyanins* are water-soluble pigments that give plants red, purple, and blue colors. They are not directly involved in photosynthesis but can protect plants from damage by absorbing excess light energy and acting as antioxidants.

6. *Flavonoids* are a large group of pigments that include flavones, flavonols, and flavanones. They are involved in various plant processes, including UV protection, signaling, and defense against herbivores and pathogens.

7. *Anthoxanthins* are a group of pigments that include flavones and flavonols. They are responsible for the yellow and white colors in many plants and are involved in various physiological processes.

8. *Chlorophyll c* (Chl c) is an accessory pigment found in some algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

9. *Chlorophyll d* (Chl d) is an accessory pigment found in some cyanobacteria and algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

10. *Phycobilins* are a group of pigments found in cyanobacteria and red algae. They absorb light energy in the blue and orange-red regions of the spectrum and transfer the energy to Chl a.

11. *Phycocyanin* is a blue pigment found in cyanobacteria and red algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

12. *Allophycocyanin* is a blue pigment found in cyanobacteria and red algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

13. *Peridinin* is a red pigment found in some dinoflagellates. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

14. *Peridinin-chlorophyll a protein complex* (PCP) is a complex of peridinin and Chl a found in some dinoflagellates. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

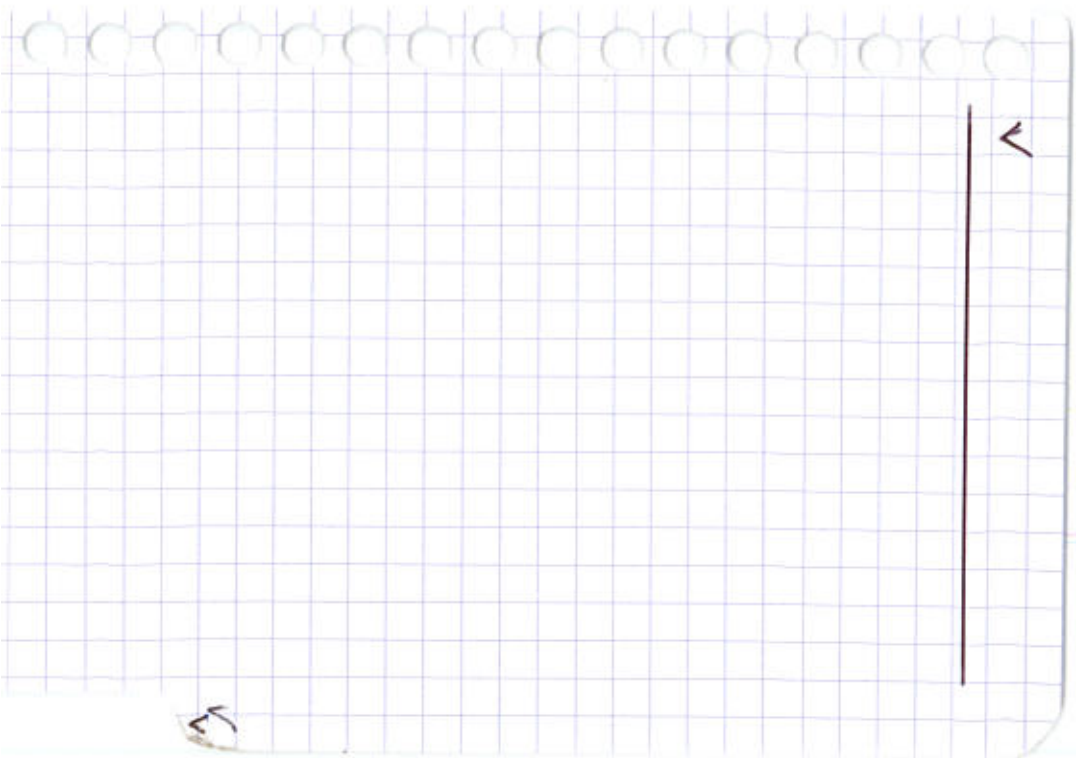
15. *Chlorophyll e* (Chl e) is an accessory pigment found in some algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

16. *Chlorophyll f* (Chl f) is an accessory pigment found in some cyanobacteria and algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

17. *Chlorophyll g* (Chl g) is an accessory pigment found in some cyanobacteria and algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

18. *Chlorophyll h* (Chl h) is an accessory pigment found in some cyanobacteria and algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.

19. *Chlorophyll i* (Chl i) is an accessory pigment found in some cyanobacteria and algae. It absorbs light energy in the blue and orange-red regions of the spectrum and transfers the energy to Chl a.



1. *U. S. S. R. - C. H. I. N. A. R. E. L. A. T. I. O. N. S.*

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

$$W = 03107 \square$$

$\phi 552$ OD 1548 20105

$\phi 1596\phi$ $\phi 3a$
3450

Dominate? not ideal

$\phi 842$ OD 1732 21105

$3\phi 1\phi 451$ $\phi 1a$
1550g

$\phi 248$ OD $\odot 1792$ 25105

$3\phi 4526$ $\phi 1a$
1800

$\phi 749$ OD 1690 31105

$3\phi 39841$ $\phi 2a$

$\phi 955$ OD 1683 01106

$3\phi 43\phi 49$ $\phi 2a$
3400 W

$\phi \phi 77$ OD 1408 02106

$1\phi \phi$ OG *blone* ϕ od
 $7\phi 8e\phi \phi \phi$ 3550

Dominate *Alivitate*

Ø251 OD

1691

18106

3ØMØØØ

♀
2a
3650

Ø35Ø OD

⊙ 1832

05107



♀
0a
280

Ø397 OD

⊙ 1833

05107



♀
0a
270

Ø391 OD

⊙ 1839

07107



♀
0a
305

Ø391 OD

⊙ 1840

07107



♀
0a
365

ØØ84 Ø6

1417

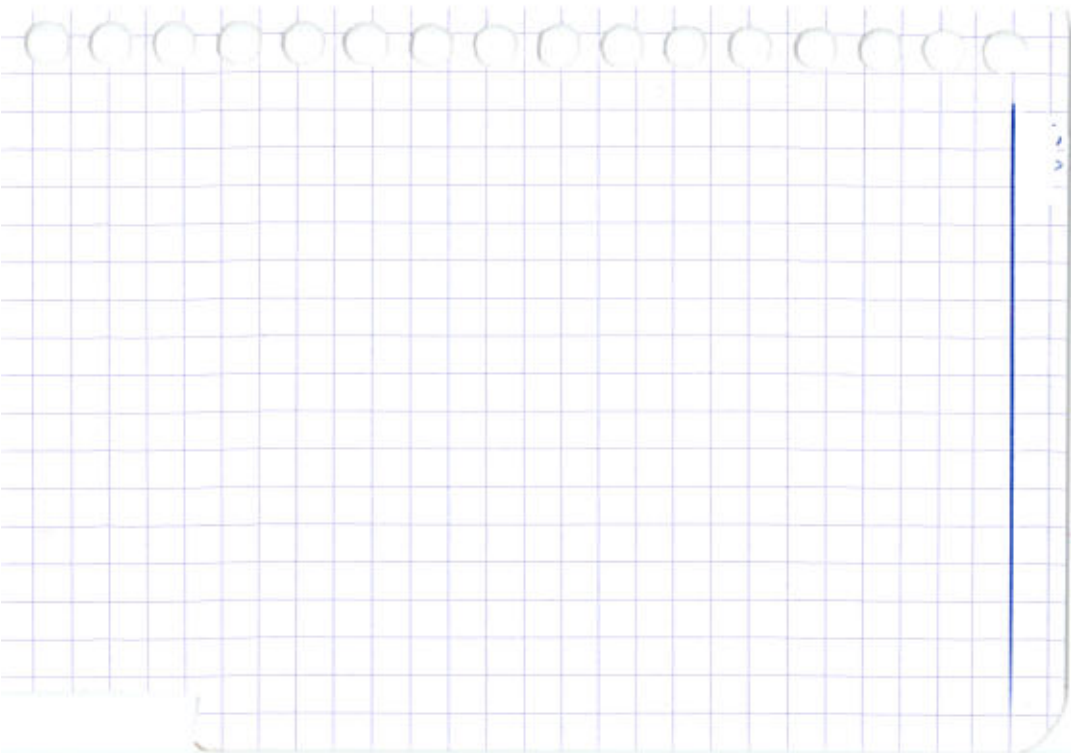
11107

328 OD next

♂ AD

3ØM936

Dominante



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

$$X = 30/06 \quad \square$$

Ø843 OD 1709 25/05
3Ø37196 2a
2600

Ø228 OD 1605 01/06
38 06 1100 9 5a
3Ø35461 3350
dominate Allistante

Ø934 OD 1588 01/06
3Ø1Ø21Ø 9 3a
2850

Ø379 06 1816 30/06
Ø0a
325Ø

Ø325 OD 1817 30/06
Ø0a
330Ø



956000003011381

Ø324 OD 1818 01/07
Ø0a
3109



956000003013323

Ø316

06

01831

03/07

...

Ø 0a



956000003009033

360g

Y

Ø333 OG 1623 20105

3Ø41Ø29 Ø3a 3150

dominant visch de A

Ø267 OD 1790 21105

31852Ø5 Ø ad 2900

Dominate

Ø936 OG 1695 22105

-3Ø15Ø39 Ø220 2300g

ØØ5Ø OD 1414 2Ø105

494 OE bleu Ø6a

3ØØ133C Ø50g

Dominate Affaitante

Ø228 OD 1551 29105

3Ø457ØØ Ø3a

3Ø457ØØ 3550

visch de W (2015)

Y

0965
98

06

1300

0D blanc

04/07

0° 6a

3350



956000003040507

General Tom, Capitaine & Limite
de VOT

20

Z

$\phi 273$ OD 1785

19/05

$\phi 273 \phi 6$

1000g
 $\phi 1 \text{ cm}$

$\phi 743$ OD 1784

19/05

$\phi 34742$

1100g
 $\phi 1 \text{ cm}$

$\phi 508$ OD 1569

19/05

$\phi 38439$

$\phi 3 \text{ cm}$
9250

Dominante

Gestante ?

$\phi 317$ OG 1503

03/07

282 OD Rose

$\phi 4 \text{ cm}$

$\phi 15595$

4050

Dominant

27

(1 1 1 1 1 1 1 1 1 1 1 1)

.

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.

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.

.

Trills

26106

Ø817 OG

1653

24106

3d35 g66

Ø2a

4350g

Ø255 OD

⊙ 1796

24106

Ø1a

3150g



956000003023270

Ø71Ø OG

1751

25106

Ø71a

2850g

-3Ø18777

Ø261 OG

Ø1802

26106

Ø2a

425g



956000003122878

Ø262 OG

Ø1803

26106

Ø2a

430g



956000003014663

Ø263 OG

Ø1804

26106

Ø2a

485g



956000003015470

Satic d'hibernation 2017

I	6/04	1 marmotte	4
P ₄	6/04	2 marmottes	4
U	5/04	1 marmotte	
N ₂	7/04	2 marmottes	4: 2 gaves + 1Y + 2ans
C	7/04	2 "	4 "
T	6/04	2 marmottes	
G	7/04	1 "	
L	7/04	3 "	
CHA	8/04	2 marmottes	10 ⁷ + 19 le gros noir

vérifier CHA, N₂, C : que des ♂

C/E 9/04 5 marmottes
E talus 9/04 3 marmottes

Q264 OD ⊕ 1805



956000002938058

Q271 OG ⊕ 1843



956000003010326

26106

Q Da

4,55 €

1812

Q 10am

4,25 €

