

Marie-Thérèse Mrusczok

MATRILINEAL CATALOGUE

West Iceland Nature Research Centre

of killer whales in Icelandic waters



Report no. 22 of the West Iceland Nature Research Centre (Náttúrustofa Vesturlands)
Grundarfjörður, April 2023

3

3

33

20 21

22

23

27

24

26

26

26

29

30

31

32

32

TABLE OF CONTENTS

Mrusczok, Marie-Thérèse (2023). Matrilineal catalogue of killer whales in Icelandic waters. Grundarfjörður: Report no. 22 of the West Iceland Nature Research Centre (Náttúrustofa Vesturlands).

*The newest version always disclaims the previous ones.

© 2023 Orca Guardians Iceland / Náttúrustofa Vesturlands. All rights reserved. No parts of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means without prior written permission of the author.

ISBN 978-9935-25-368-2

Orca Guardians is an Iceland-registered, independent nonprofit organisation and is not organised for the gain of any person or company. Náttúrustofa Vesturlands (the West Iceland Nature Research Centre) is one of eight independent regional research centres in Iceland, which operate according to Icelandic legislation no. 60/1992.

The catalogue is available for download at: www.orcaguardians.org and www.nsv.is

Introductory remarks Methodology Results and outlook Acknowledgements References Catalogue key Catalogue Photo credit			
	MATRILIN	E INDEX	
SN0001	9	SN0080	
SN0003	9	SN0105	
SN0005	10	SN0114	
SN0010	11	SN0117	
SNOO13	12	SN0120	

PINDAIP JIVUIZU SN0017 13 SN0160 **SN0022 SN0164** SN0024 14 **SN0173** SN0030 15 SN0190 13 **SN0033** SN0220 SN0038 SN0224 24 SN0040 24 SN0229 SN0043 SN0235 SN0054 SN0237 17 SN0056 SN0287 SN0291 SN0057 SN0061 18 SN0299 SN0065 **SN0600** SN0069 SN0603

INTRODUCTORY REMARKS

Iceland's first matrilineal catalogue for killer whales was established thanks to a continued data collection effort from 2014 to 2023 in West Iceland, and with the generous contribution of photo-identification images for the years 2006-2023 by whale watching guides, researchers, and members of the public. In some cases, it was possible to establish these "maternal family trees" in the third generation. As more older images are recovered and new observations are made each year, it might become possible to understand some of the yet unclear relationships. With a year-round effort of data collection at Snæfellsnes and data contributions from other parts of Iceland, the catalogue might also be expanded with observations of new calves in the coming years.

The matrilineal catalogue is an addition to the regularly updated, full photo-identification catalogue maintained by Orca Guardians Iceland and the West Iceland Nature Research Centre (Mrusczok 2022; freely available at: www.orcaguardians.org). Please refer to the full photo-identification catalogue for a more thorough introduction to our long-term study's main objectives, ethical statements, results, and a guide to killer whale identification and occurrence along the Snæfellsnes Peninsula and other parts of Iceland.

METHODOLOGY

Photo-identification was conducted via the commonly accepted standard (Bigg 1982) and is explained in more detail in the full photo-identification catalogue (Mrusczok 2022).

Only matrilines of the most-documented individuals (≥15 encounters) spotted over several years (≥6 years; at least one encounter per year) and between 2014 and 2023 in West Iceland were included in the analysis. Both alive and deceased individuals were included in the study, and details were compiled on the year of birth (and year of death, if applicable), sex, and, if possible, maternal ancestry.

Individuals were classified as either male or female according to dorsal fin size/shape and body size, and/or the exposure of genitals on the water surface. Females were additionally classified through repeatedly observed close associations with the same calves. The age for young individuals was determined via the body size, presence or absence of fetal folds, and presence or absence of coloration of the eye patches. The age for subadult and (now) adult male individuals was estimated depending on changes of body size, as well as changes in size and shape of the dorsal fin throughout the years. The age for subadult and (now) adult female individuals was estimated depending on changes of body size, as well as on the presence and age of their calves (Olesiuk et al. 1990; Olesiuk et al. 2005).

Associations between individuals were classified into three distinct categories: a solid line indicates a known relationship - the offspring has been documented with its mother, as a newborn or from a young age onwards and throughout all encounters. A dashed line indicates a probable relationship, which is inferred from numerous (\$\geq\$10) observations of close association over several (\$\geq\$6) years. Associations are often classified as probable relationships when individuals have only been documented in close association with a female from a subadult age onwards. A dotted line indicates a possible relationship that is more likely than other scenarios, but is a supposition due to only little evidence (\$<\text{10}\$ observations). Associations are often classified as possible relationships if individuals were already of adult age when first spotted and have consequently only been documented in close association with a female from an adult age onwards. In some cases, it was not possible to propose a relational link, even though the individuals were confirmed as part of the unit throughout the years (but without any close association with other individuals); these individuals were then listed separately, but on the same page as their unit.

Matriline numbers refer to the identification numbers of the known or presumed matriarch (lead female). Any known close associations between two or more matrilines are explained through additional comments in the catalogue.

RESULTS AND OUTLOOK

A total of 38 matrilines could be established from 737 encounters of the most-sighted individuals in West Iceland between 2014 and 2023. The catalogue comprises a total of 180 individuals (159 presumably alive and 21 declared deceased). 170 of these individuals were also documented in the 2022 photo-identification catalogue, which comprises 987 individuals in total (Mrusczok 2022). Eight individuals (newborn calves) were added from encounters in 2022 and 2023, and for two individuals no identification images were available.

Close associations between two or more matrilines made it possible to suggest larger pod structures (see additional comments in the catalogue section), but more observations over a longer timeframe are needed to confirm these groupings, as well as the probable and possible relationships between individuals.

Temporary dispersal from the matriline by subadult and adult males has been found in the course of the analysis, as well as splitting of pods into smaller units over time, though the frequency of these events (and whether pods are splitting up permanently) needs to be thoroughly investigated in future research.

ACKNOWLEDGEMENTS

As with all past publications on the killer whales of West Iceland, my first and utmost thanks go to Gísli Ólafsson and the Láki Tours team for their past and ongoing support with data collection in Breiðafjörður. Thank you to Róbert A. Stefánsson and Menja von Schmalensee for their scientific guidance and comments on the manuscript.

A detailed list of all the people and organizations that have contributed data and identification images to the project throughout the years can be found in the full photo-identification catalogue, but I would like to thank the photographers whose images have been used again in this matrilineal catalogue, in particular Alexa Kershaw, Sara Rodríguez Ramallo, Lionel Davoust, Rob Lott, Judith Scott, Hugh Harrop, Karen Munro, Steve Truluck, James Kennedy, Samuele Würtz and Biagio Violi. Thank you to Stefan Wrabetz for grammatical corrections.

REFERENCES

Bigg MA (1982). An assessment of killer whale *(Orcinus orca)* stocks off Vancouver Island, British Columbia. Report of the International Whaling Commission 32, 655-666.

Mrusczok M-T (2022). Killer whales of Iceland (2011-2021). Photo-identification catalogue with an emphasis on West Iceland. Grundarfjörður: Report no. 21 of the West Iceland Nature Research Centre (Náttúrustofa Vesturlands).

Mrusczok M-T and Scullion A (2019). North Atlantic killer whales *(Orcinus orca)* migrating between Iceland and Scotland. A short identification catalogue. Grundarfjörður: Orca Guardians Iceland / Orca Survey Scotland.

Mrusczok M-T, Violi B, Fakhri M, Calogero G, Biasissi E, Jaouhar A, Scullion A and Würtz M (2022). Long-distance movements of North Atlantic killer whales (Orcinus orca) from Iceland via Spain and Italy to Lebanon. Marine Mammal Science 38(2), 778-787.

Mrusczok M-T, von Schmalensee M, Scullion A, Harrop H, Munro K, Violi B, Scheinin A, Mevorach Y, Galili O and Stefánsson RA (2022). Occurrence of killer whales (Orcinus orca) along the Snæfellsnes Peninsula, West Iceland: A decade of photo-identification (2011-2021) reveals travel routes. Poster presentation at the 33rd Conference of the European Cetacean Society 2022, Ashdod, Israel.

Olesiuk PF, Bigg MA and Ellis GM (1990). Life history and population dynamics of resident killer whales (Orcinus orca) in the coastal waters of British Columbia and Washington State. Report of the International Whaling Commission Special Issue 12, 209-242.

Olesiuk PF, Ellis GM and Ford JKB (2005). Life history and population dynamics of northern resident killer whales (Orcinus orca) in British Columbia. DFO Canadian Science Advisory Secretariat Research Document 2005/045, 1-75.

Scullion AJ, Harrop HR, Munro K, Truluck SR and Foote AD (2021). Scottish killer whale photo identification catalogue 2021.

CATALOGUE KEY

- = FEMALE
- = MALE
- = SEX UNKNOWN
- = INDIVIDUAL IS PART OF OG ADOPTION PROGRAM
 - = RELATIONSHIP TO OTHER INDIVIDUALS UNKNOWN

——— = KNOWN RELATIONSHIP

---- = PROBABLE RELATIONSHIP

----- = POSSIBLE RELATIONSHIP

* = YEAR OF BIRTH (YOB)

* = YEAR OF DEATH (YOD)

(EST.) = ESTIMATED YOB OR YOD

If it was not possible to estimate the year of birth or death, the individual was marked as:

*UNK = YOB UNKNOWN

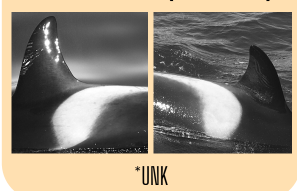
'UNK = YOD UNKNOWN



STITCHES (SNOOO3)



BUTTERFLY (SNOOO1)



SN0001 AND SN0003 MATRILINES

When first spotted, both Butterfly (SN0001) and Stitches (SN0003) had one calf each, but Stitches was not yet fully grown. Butterfly and Stitches could be sisters, or Butterfly could be the mother of Stitches.

MOON (SNOOO2)



SKUGGI (SN0394)

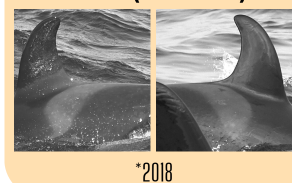


*2021

RAINBOW (SNOOO4)

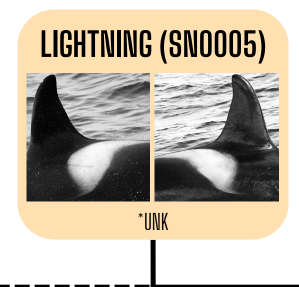


DÖGG (SNO325)



BERG (SN0697)





SN0005 MATRILINE

Lightning (SN0005) has four confirmed offspring. Boomerang (SN0008) is likely one of Lightning's offspring as well, but could also be her younger brother.

BOOMERANG (SNOOO8)



*1994 (EST.)

EARTHQUAKE (SNOOO6)



*2002 (EST.)

CLAW (SN0009)



*2006 (EST.)

AFTERSHOCK (SNOOO7)



*2014

RUMBLE (SN0326)



*2017

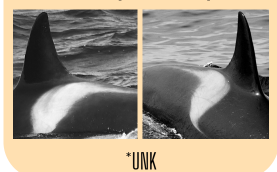
THUNDER (SN0327)





*2019

FOG (SN0010)



SN0010 MATRILINE

Fog (SN0010) and her offspring have been recorded both at Snæfellsnes and in the Westfjords several times. Bulletproof (SN0012) could either be Fog's son or her brother.

BULLETPROOF (SNOO12)



*UNK

SHADOW (SNO110)



*2003 (EST.)

TWILIGHT (SNOO11)



*2014

VIGUR (SN0397)



*2017 (EST.)

FROST (SN0395)

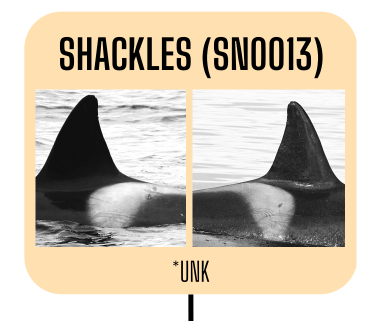


*2021

RANDI (SN0396)



*2019 (EST.)



SN0013 MATRILINE

Shackles (SN0013) has four confirmed offspring and leads one of the matrilines that are seen along the Snæfellsnes Peninsula mainly in the summertime. The SN0013 and SN0017 matrilines have been recorded in close association with each other multiple times and might be part of the same pod.

GAMBLER (SNOO16)



THREE SCARS (SNOO15)



*2007 (EST.)

HIEROGLYPH (SNO014)



*2013

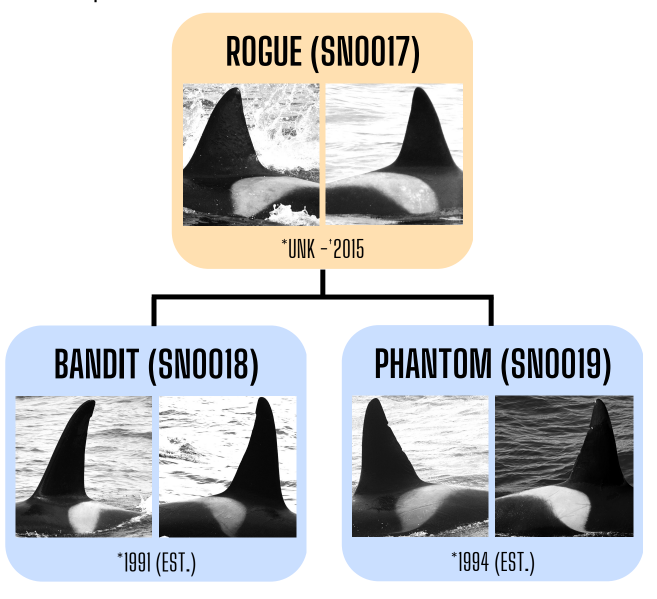
KLINK (SN0329)



*2017

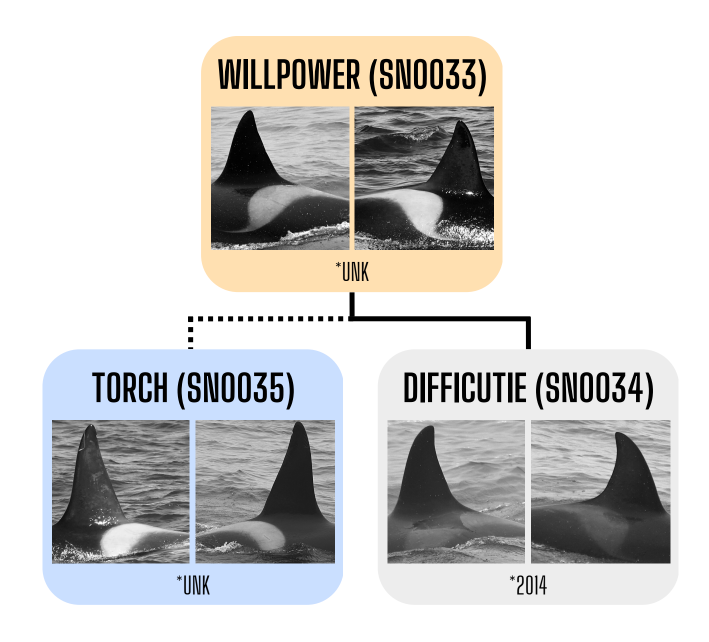
SNO017 MATRILINE

Rogue (SN0017) has not been spotted since 2015 and is presumed dead. Her sons Bandit (SN0018) and Phantom (SN0019) can often be observed travelling side by side along the Snæfellsnes Peninsula during the summer months. The SN0013 and SN0017 matrilines might be part of the same pod.



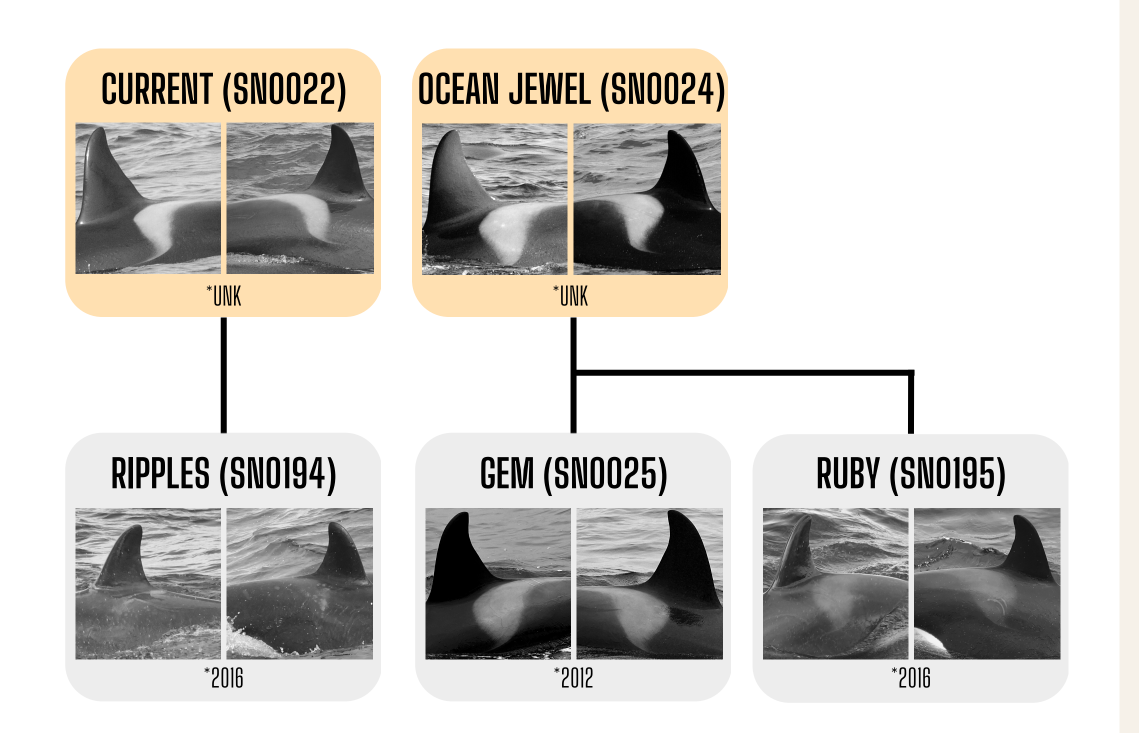
SN0033 MATRILINE

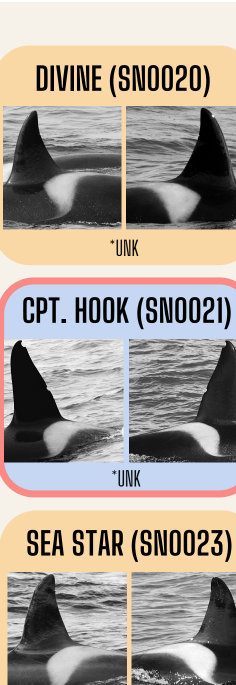
Willpower (SN0033) is the mother of Difficutie (SN0034). Torch (SN0035) could be either the son or brother of Willpower.

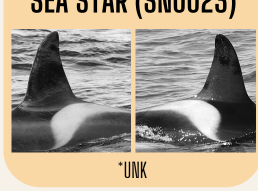


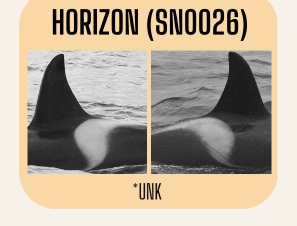
SN0022 AND SN0024 MATRILINES

The pod of Ocean Jewel (SNOO24) has six adult members that have been observed travelling closely together for over a decade. How most of these fully-grown individuals relate to each other is yet unknown. Three calves have been recorded, making it possible to identify two small matrilines in the pod.

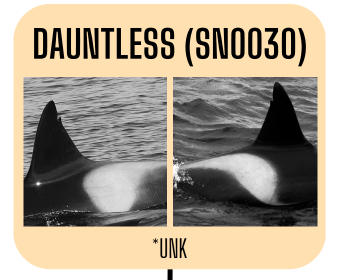








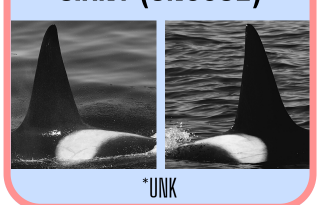
SN0030 MATRILINE



Dauntless (SN0030) has three confirmed offspring. Giant (SN0032) is thought to be her son as well, but could also be her brother.

Dauntless' daughter Aubrey (SN0112) had her first confirmed calf Minni (SN0341) in 2018, but the calf did not survive the first year.

GIANT (SN0032)



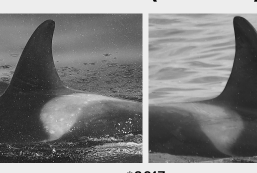
BLACKOUT (SN0036)



AUBREY (SN0112)



COURAGE (SNOO31)



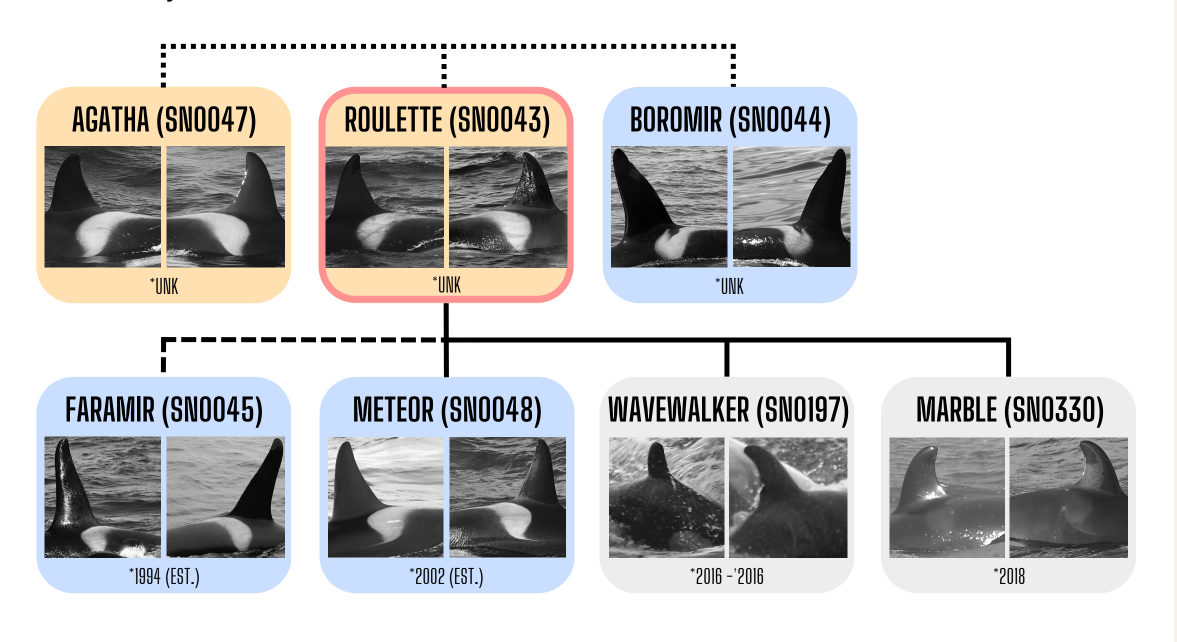
*2013

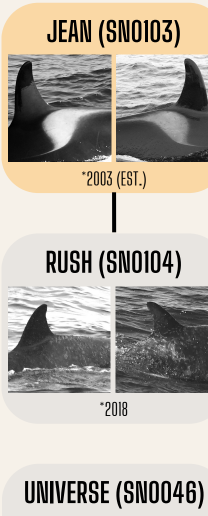
MINNI (SN0341)



SN0043 MATRILINE

Roulette (SN0043) has three confirmed offspring. Agatha (SN0047) could be the mother or sister of Roulette, whereas Boromir (SN0044) is an older male that could be the brother or son of either Agatha or Roulette. Faramir is thought to be Roulette's son due to very close association from a subadult age onwards. There are several individuals whose exact relatedness is yet unknown.





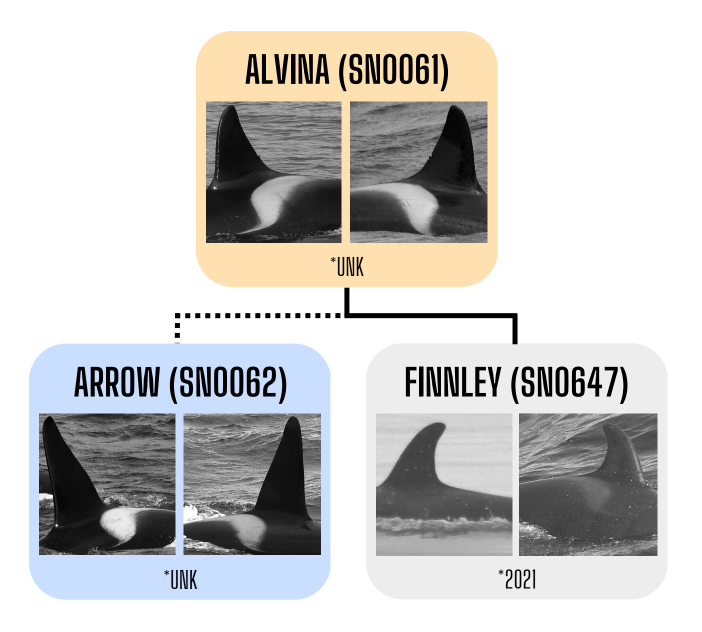




SN0054, SN0056 AND SN0057 MATRILINES HEKLA (SNO057) WHIRLWIND (SNO055) THUNDERSTORM (SNOO60) There are several small units with breeding females of likely similar age in this pod, and their offspring are more often seen mingling with each other than with their mothers. Most *UNK *UNK *UNK relationships between the adult members are yet unknown. **VON (SNO053)** KATLA (SNO058) HRAUN (SN0332) **JINN (SN0056)** SNOWFLAKE (SNO054) *2012 *2020 *UNK *UNK *UNK GRÍMSNES (SNO382) ARDENCE (SN0059) FRELSI (SN0198) SINDRI (SN0645) *2020 *2009 (EST.) *2016 *2019

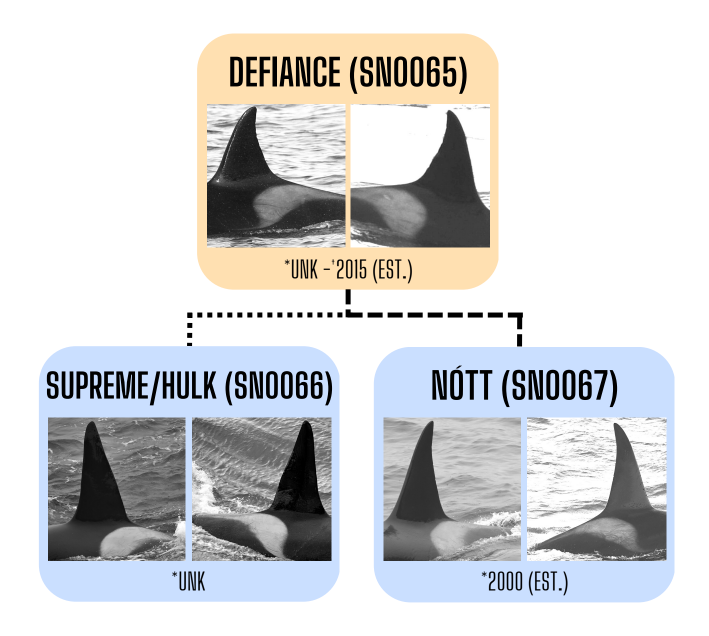
SN0061 MATRILINE

Alvina (SN0061) was spotted in 2021 with a newborn calf for the first time. Arrow (SN0062) is either Alvina's brother or son.



SN0065 MATRILINE

Defiance (SN0065) has not been documented since 2015 and has been declared deceased. Supreme (SN0066) and Nótt (SN0067) have been recorded travelling between Iceland and Scotland numerous times (Mrusczok & Scullion 2019; Mrusczok 2022; Scullion et al. 2021).



SN0069 MATRILINE

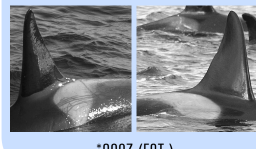
Vendetta (SN0069, known as "Mousa" in Scotland) and her offspring have been documented travelling between Iceland and Scotland numerous times (Mrusczok & Scullion 2019; Mrusczok 2022; Scullion et al. 2021). Haukur (SN0071) has not been spotted in recent years. Trinkie (SN0207) has been documented with Vendetta from a juvenile age onwards, but has recently been observed in association with other individuals as well.



HAUKUR (SNOO71)



GUNNAR (SN0068)



*2003 (EST.)

TRINKIE (SNO207)



ATTACK/SUMMER (SN0070)



*2012 (EST.)

TIDE (SN0199)

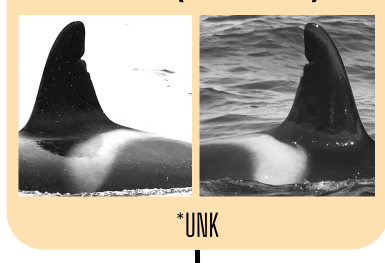


*2016

SN0080 MATRILINE

Skadi (SN0080) is a lead female in the company of three males - Idun (SN0081) is her confirmed offspring, and Thor (SN0082) and Odin (SN0083) are likely her sons as well.

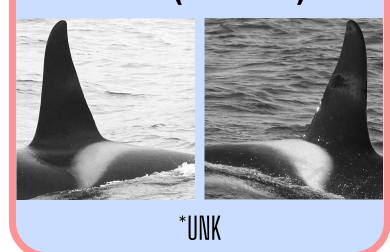
SKADI (SNOO80)



ODIN (SNOO83)



THOR (SN0082)



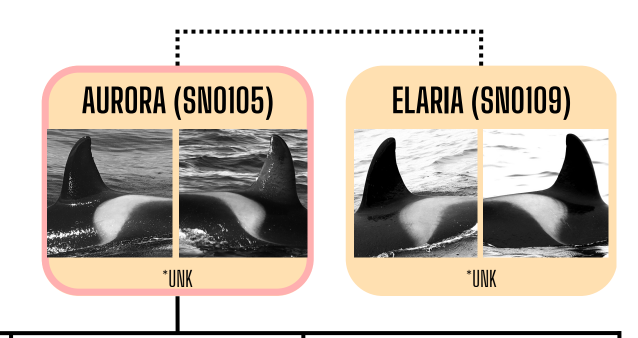
IDUN (SN0081)



*2003 (EST.)

SN0105 MATRILINE

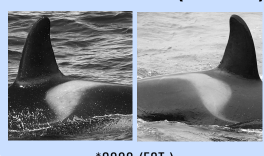
Aurora (SN0105) has had four confirmed offspring. Aragorn (SN0107) has been observed travelling closely with Aurora from a subadult age onwards, and is, therefore, thought to be her offspring as well. Elaria (SN0109) is a relative of Aurora, but whether she is her sister, mother, or an older offspring is unknown.



ARAGORN (SN0107)



LITTLE RUNAWAY (SNO108)



*2006 (EST.)

UNIDENTIFIED CALF

*2010 (EST.) - *2013 (EST.)

NINITI (SN0106)



*2015

TILHEYRA (SNO340)



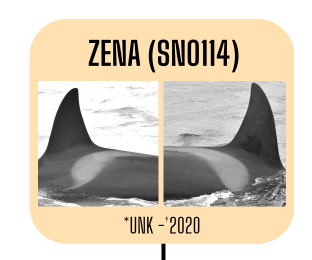
*2020

SN0114 MATRILINE

Zena (SNO114), Riptide (SNO113), and their relatives became known for their incredible long-distance journey from Iceland via Spain to Italy. Riptide was then documented to swim all the way to the shorelines of Lebanon and Israel. This is the longest one-way movement recorded for killer whales to date over 8,000 km.

They were seen regularly between 2013 and 2018 on the Icelandic shoreline, and Zena had a calf in 2017 that did not survive the first year (Sorg, SNO342). In Italy, Zena was recorded with another newborn (Blue, SNO343), which died during their stay near Genoa.

It is likely that also the four remaining members (SNO113-SNO116) perished in the Mediterranean, as during the course of observations all individuals were observed in poor physical condition and fewer and fewer individuals were present during sightings (Mrusczok, Violi et al. 2022; Mrusczok, von Schmalensee et al. 2022).



RIPTIDE (SN0113)



*UNK - +2020

AQUAMARIN (SN0116)



*UNK -†2020

DROPI (SNO115)



*2006 (EST.) - *2020

SORG (SN0342)



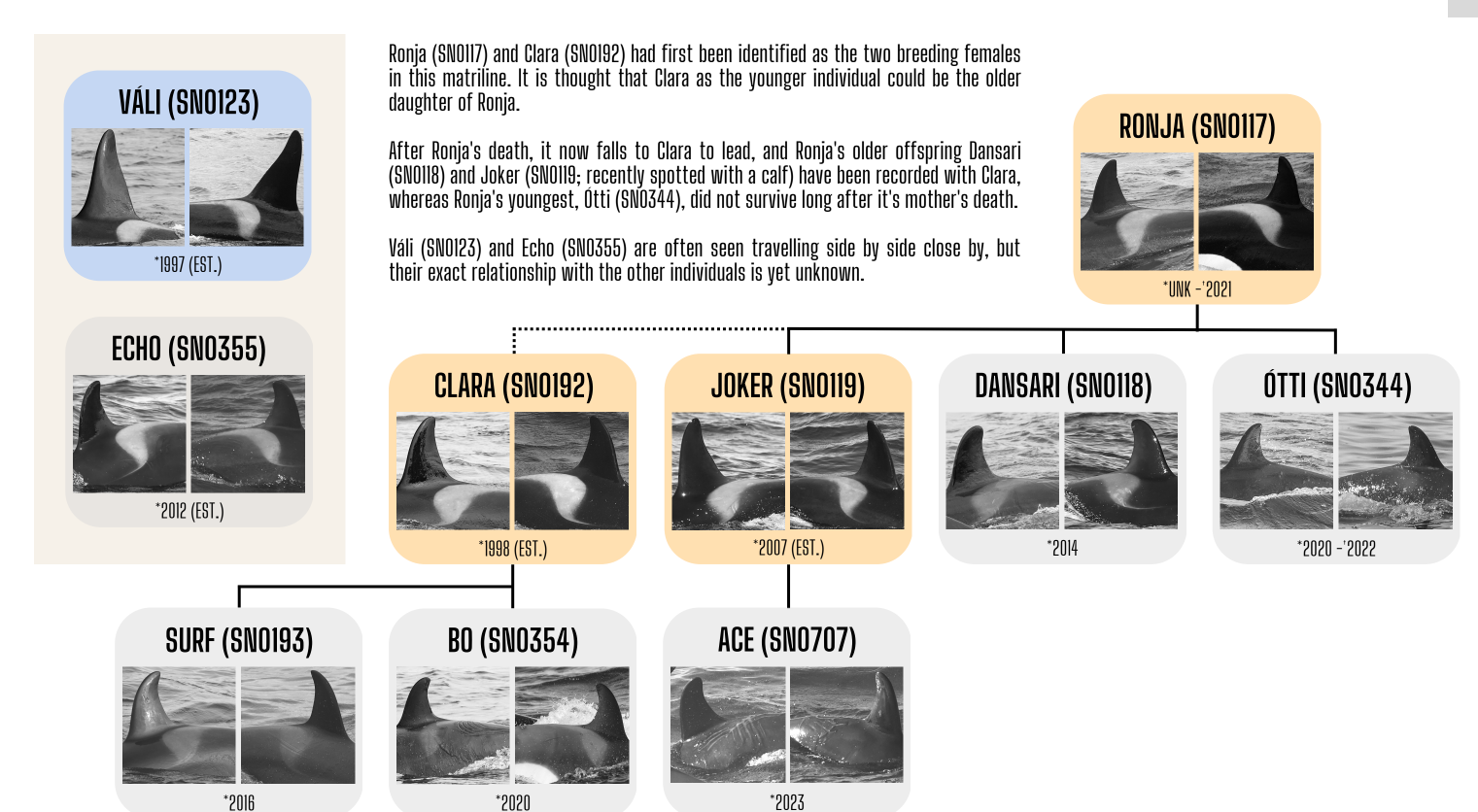
*2017 - *2017

BLUE (SN0343)



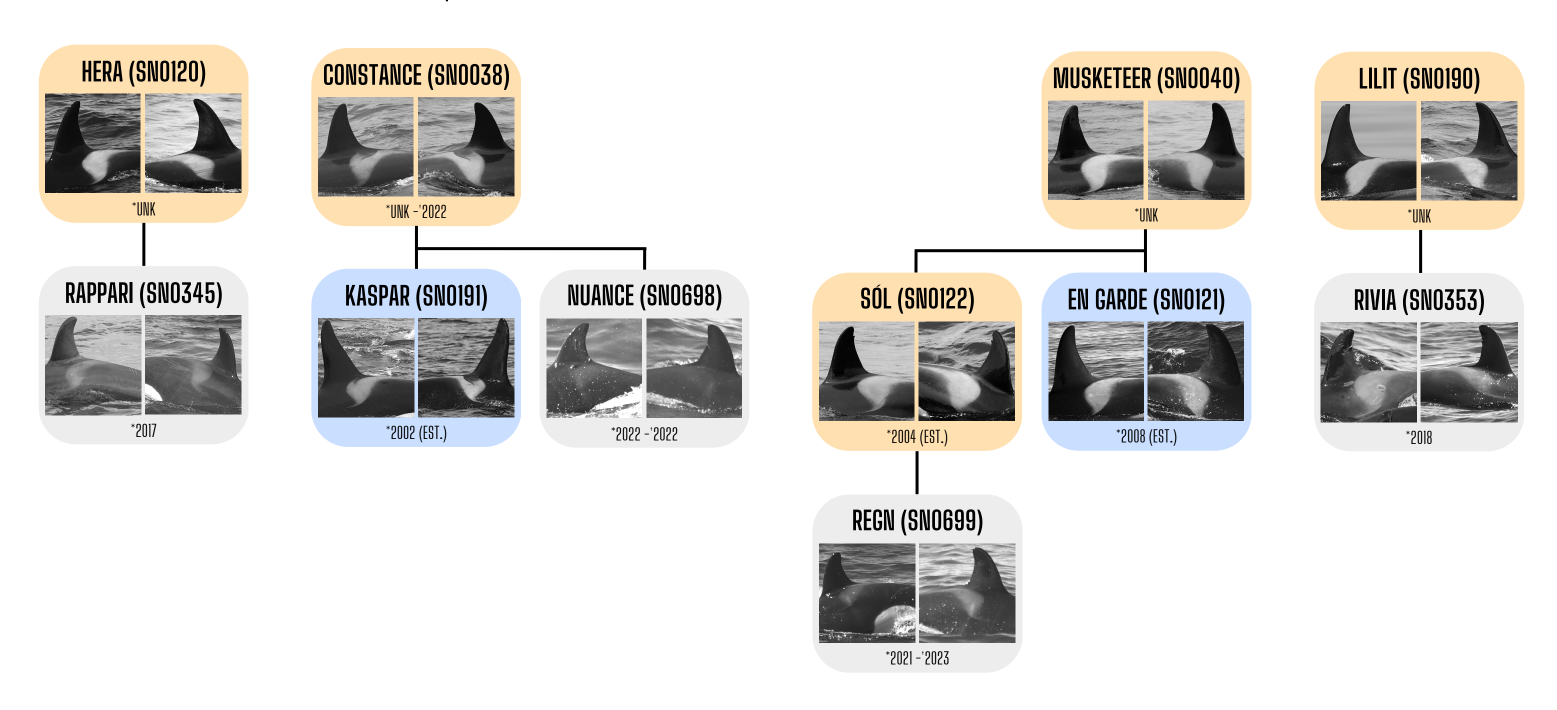
*2019 - *2019

SN0117 MATRILINE



SN0038, SN0040, SN0120 AND SN0190 MATRILINES

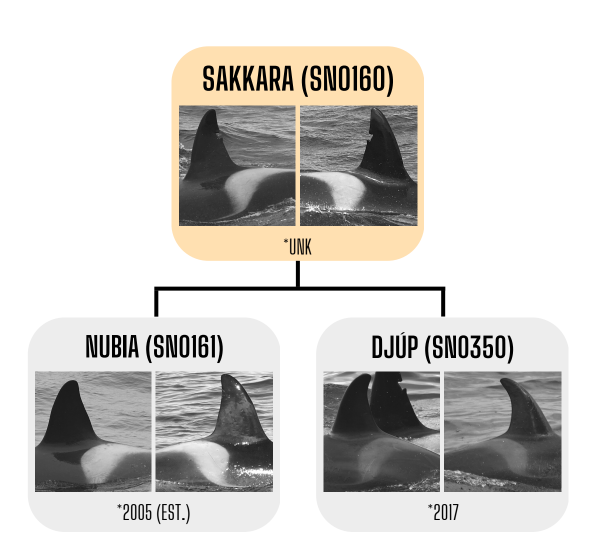
Each of these four small units is led by a female of reproductive age (Hera, Constance, Musketeer, and Lilit). The units have been observed mingling with each other in all possible constellations. They might belong to a larger pod, which could also include the SNO117 matriline that they are often seen in association with. The exact relationships between Hera, Constance, Musketeer, and Lilit are unknown.

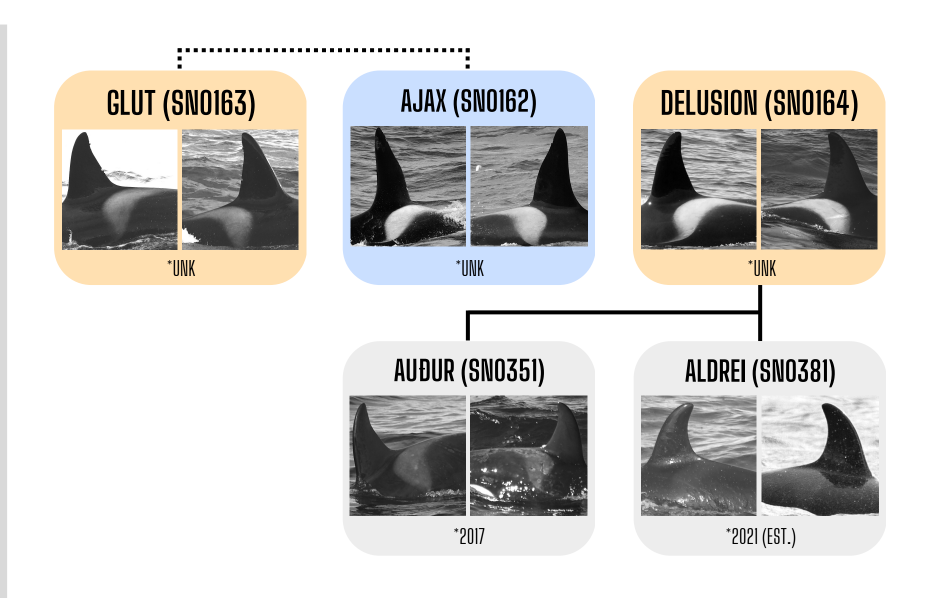


SN0160 AND SN0164 MATRILINES

SNO160-SNO164 were seen together until 2019. Since 2020, they have been observed in two smaller units, with Sakkara (SNO160) and her offspring forming one unit, and Delusion (SNO164) with her offspring plus Glut (SNO163) and Ajax (SNO162) forming the other. Glut and Ajax have been staying closely together during almost all observations since 2014, and are thought to be either siblings or mother and son. The exact relationships between Sakkara, Glut, Ajax, and Delusion are not known.

Since 2020, Sakkara and her offspring have been observed travelling and feeding with male SN0419, who has previously been spotted in Scottish waters as well (Mrusczok 2022; Scullion et al. 2021).







SN0220, SN0224, AND SN0229 MATRILINES



*2015 - '2016







KÓLGA (SNO229)

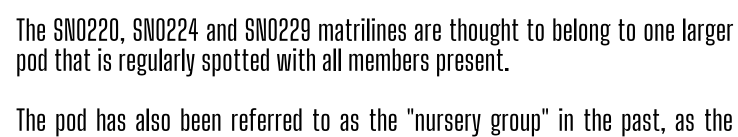


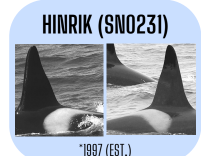










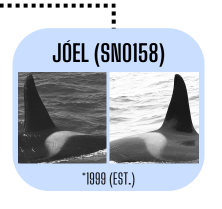




many calves would frequently group up with one or two of the females, while the rest of the pod would engage in carousel feeding.

Many relationships within this pod are unclear, as several individuals were only documented for the first time when already of adult age. For example, there is a strong connection between Vilma (SNO228) and Joel (SNO158), as they are frequently encountered travelling closely next to each other, but their exact relationship is unknown.

VILMA (SN0228)





GUFA (SNO227)

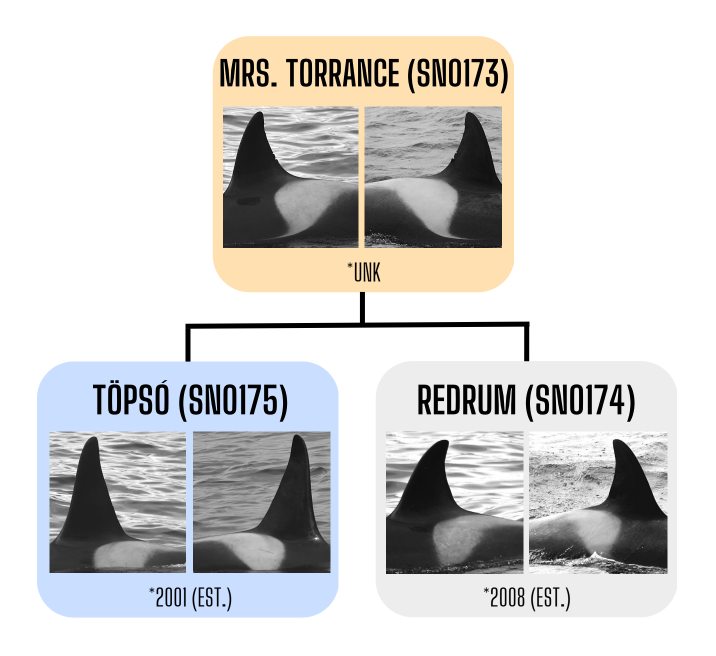
IDA (SN0232)

Frigga can frequently be seen with her three confirmed offspring in tow, whereas Norse (SN0224) has lost her calf Flip (SN0225), and Wannabe (SN0226) has been missing during encounters in recent years.

Frigga's offspring Raggabagga (SN0222) is known for approaching and circling the whale watching boat, and is sometimes accompanied by one of the other juveniles.

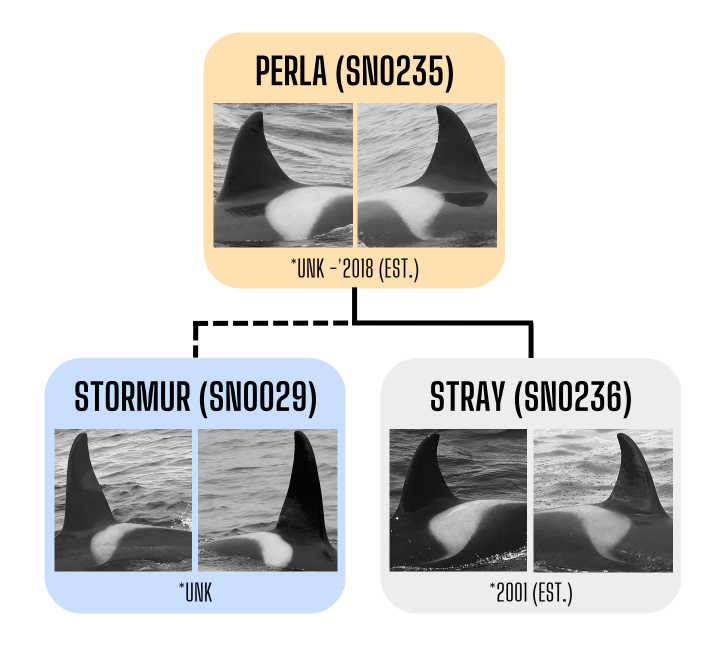
SN0173 MATRILINE

Mrs. Torrance (SN0173) has two confirmed offspring and can be seen in West Iceland primarily during the summer months.

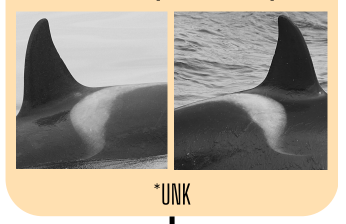


SN0235 MATRILINE

Perla (SN0235) has not been spotted together with her offspring since 2018 and is declared deceased. Stormur (SN0029) and Stray (SN0236) have a close association with the SN0237 matriline.



MAYA (SN0237)



SN0237 MATRILINE

Maya (SN0237) has had five confirmed offspring. She previously lost two calves, but was recorded in 2022 with a newborn. The SN0237 and SN0235 matrilines might be part of the same pod.

TINTIN (SN0239)



*2002 (EST.)

CROCHET (SNO238)



*2007 (EST.)

UNIDENTIFIED CALF

*2014 - *2014

HEARTBEAT (SN0356)



*2017 - *2019

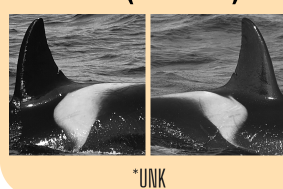
FRED (SN0704)



*2022

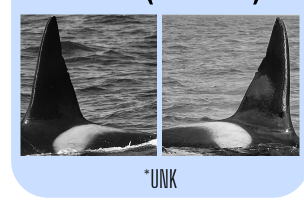
SN0287 MATRILINE

ALVA (SN0287)

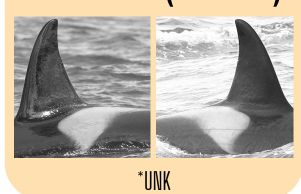


Alva (SN0287) is thought to have three offspring and might be of post-reproductive age. The current breeding female is Lárensína (SN0289). The SN0287 and SN0291 matrilines have a very close association and might belong to the same pod.

MARÍS (SNO288)



LÁRENSÍNA (SNO289)



ARTE (SN0290)



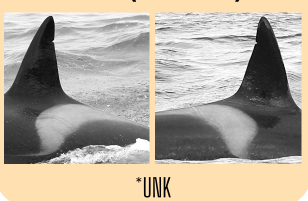


TICK-TOCK (SN0362)



*2018

GIBA (SN0291)



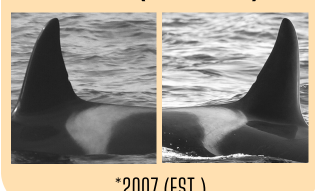
SN0291 MATRILINE

Giba (SN0291) has four confirmed offspring. The SN0291 matriline might belong to the same pod as the SN0287 matriline.

YNGVI (SNO293)



NÓRA (SNO292)



*2007 (EST.)

BRIM (SN0363)



*2017

RÚN (SN0706)





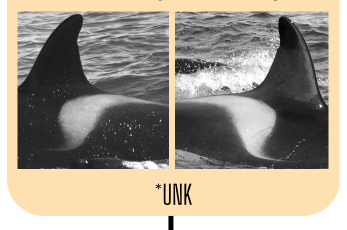
*2023

STREYMI (SN0705)



*2022

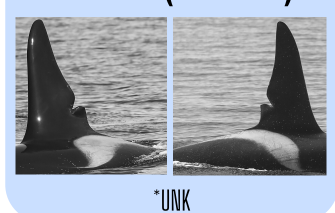
SNAGI (SN0299)



SN0299 MATRILINE

Snagi (SNO299) has three confirmed offspring. Ragnar (SNO302) is an older male that could either be Snagi's son or her brother.

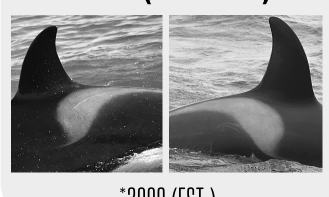
RAGNAR (SN0302)



EDVARD (SN0301)



JOSS (SN0300)



*2009 (EST.)

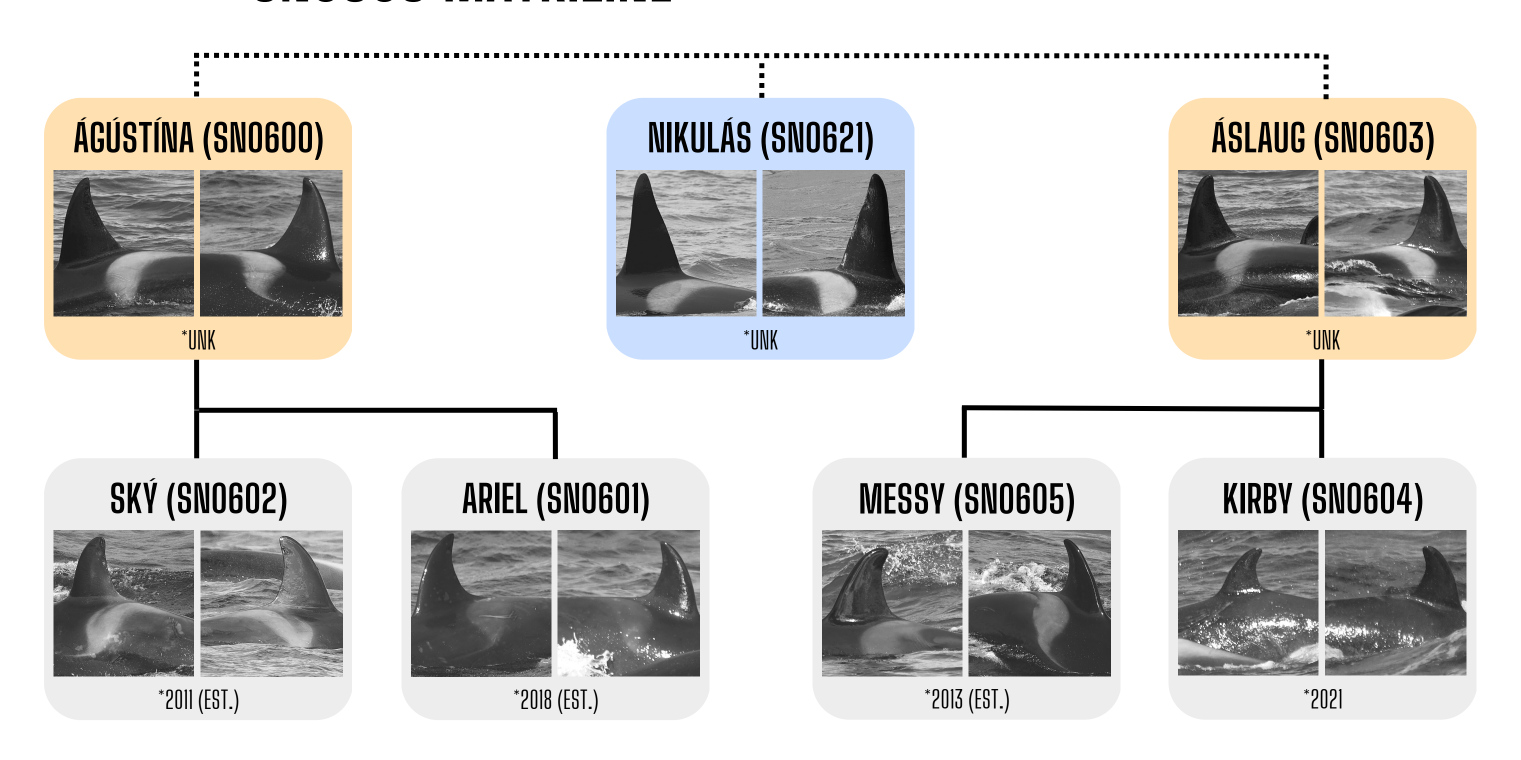
KRIS (SN0393)



*2020

SN0600 AND SN0603 MATRILINE

Both Ágústína (SN0600) and Áslaug (SN0603) have had several offspring. There is also an adult male in the group - Nikulás (SN0621). Ágústína, Áslaug, and Nikulás might be siblings.



NAME	ID	PAGE	LHS PHOTOGRAPHER	RHS PHOTOGRAPHER	NAME	ID	PAGE	LHS PHOTOGRAPHER	RHS PHOTOGRAPHER	NAME	ID	PAGE	LHS PHOTOGRAPHER	RHS PHOTOGRAPHER
ACE	SN0707	23	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	GAMBLER	SNOO16	12	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	RANDI	SN0396		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
AFTERSHOCK Agatha	SN0007 SN0047	16 25	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	GEM GIANT	SN0025 SN0032	14 15	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	RAPPARI Redrum	SN0345 SN0174		Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
AJAX	SN0162	25	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	GIBA	SN0291	30	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	REGN	SN0699		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ALDREI	SN0381	29	Marie-Thérèse Mrusczok	James Kennedy	GLUT	SN0163	25	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	RIPPLES	SN0194		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ALVA Alvina	SN0287 SN0061	18 22	Marie-Thérèse Mrusczok Alexa Kershaw	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	GRIMSNES Gufa	SN0382 SN0227	1/ 26	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	RIPTIDE Rivia	SN0113 SN0353		Marie-Thérèse Mrusczok Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok Sara Rodríguez Ramallo
AQUAMARIN	SNO116	21	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	GUNNAR	SN0068	19	Karen Munro	Marie-Thérèse Mrusczok	RJÓMI	SN0050		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ARAGORN	SN0107	17	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	HAUKUR	SN0071	19	Alexa Kershaw	Marie-Thérèse Mrusczok	ROGUE	SN0017		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ARDENCE Ariel	SN0059 SN0601	32 18	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	HEARTBEAT	SN0356	28 17	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	RONJA Roulette	SN0117 SN0043		Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ARIEL	SNOO62	10 29	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	HEKLA Hera	SNO057 SNO120	17 24	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	RUBY	SN0195		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
ARTE	SN0290	19	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	HIEROGLYPH	SN0014	12	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	RUMBLE	SN0326		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ATTACK	SN0070	15	Karen Munro	Marie-Thérèse Mrusczok	HINRIK	SN0231	26	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	RUSH	SN0104	16	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
AUBREY Auður	SN0112 SN0351	25 21	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	HORIZON Hraun	SN0026 SN0332	1 4 17	Marie-Thérèse Mrusczok Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	RUN Sakkara	SN0706 SN0160		Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
AURORA	SN0105	32	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	IDA	SN0232	26	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	SEA STAR	SN0023		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ÁGÚSTÍNA	SN0600	32	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	IDUN	SN0081	20	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	SHACKLES	SN0013		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ASLAUG Bandit	SN0603 SN0018	13 0	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	JEAN Jinn	SN0103 SN0056	16 17	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Lionel Davoust Marie-Thérèse Mrusczok	SHADOW Sindri	SN0110 SN0645		Marie-Thérèse Mrusczok Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
BERG	SN0697	15	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	JOKER	SN0119	23	Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok	SKADI	SN0080	20	Ö	Marie-Thérèse Mrusczok
BLACKOUT	SN0036	22	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	JOSS	SN0300	31	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	SKŲGGI	SN0394	9	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
BLUE	SN0343	26	- Maria Tháràna Mrunazak	Samuele Würtz	JOEL	SN0158	26	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	SKY	SN0602	32 71	Marie-Thérèse Mrusczok	Sara Rodríguez Ramallo
BLÆR Bo	SN0391 SN0354	23 10	Marie-Thérèse Mrusczok Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok Sara Rodríguez Ramallo	KASPAR Katla	SN0191 SN0058	24 17	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	SNAGI Snowflake	SN0299 SN0054	31 17	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
BOOMERANG	SN0008	16	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	KILÍAN	SN0230	26	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	SORG	SN0342	22	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
BOROMIR	SN0044	30	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	KIRBY	SN0604	32	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	SÓL	SN0122		Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok
BRIM Bulletproof	SN0363 SN0012	II Q	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	KLINK Kólga	SN0329 SN0229	12 26	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	SPEEDY Stitches	SN0221 SN0003	26 q	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
BUTTERFLY	SNOO12 SNOO01	14	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	KRIS	SN0393	31	Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok	STORMUR	SN0029	27		Marie-Thérèse Mrusczok
CAPTAIN HOOK	SN0021	23	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	LÁRENSÍNA	SN0289	29	Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok	STRAY	SN0236	27		Marie-Thérèse Mrusczok
CLARA Claw	SN0192 SN0009	10 24	Sara Rodríguez Ramallo Mario-Thóràgo Mrugazak	Marie-Thérèse Mrusczok	LIGHTNING	SNOOO5 SNO190	1U 24	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	STREYMI Supreme	SN0705 SN0066		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
CONSTANCE	SN0038	15	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	LILIT Little Runaway	SN0108	2 1	Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	SURF	SN0193		Steve Truluck Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
COURAGE	SN0031	28	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	MARBLE	SN0330	16	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	THOR	SN0082	20	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
CROCHET	SNO238	14 97	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	MARÍS	SN0288	29 20	Marie-Thérèse Mrusczok	Sara Rodríguez Ramallo	THREE SCARS Thunder	SN0015 SN0327		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
CURRENT Dansari	SN0022 SN0118	23 15	Marie-Thérèse Mrusczok Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok Sara Rodríguez Ramallo	MAYA Messy	SN0237 SN0605	28 32	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok		SN0060		Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
DAUNTLESS	SN0030	18	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	METEOR	SN0048	16	Lionel Davoust	Marie-Thérèse Mrusczok	TICK-TOCK	SN0362	29	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
DEFIANCE	SN0065	25 17	Rob Lott	Marie-Thérèse Mrusczok	MINNI	SN0341	15	Judith Scott	Judith Scott	TIDE	SN0199		Karen Munro	Hugh Harrop
DELUSION Difficutie	SN0164 SN0034	13 14	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	MOON Mrs. Torrance	SNOOO2 SNO173	ย 27	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	TILHEYRA Tintin	SN0340 SN0239		Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
DIVINE	SN0020	25	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	MUSKETEER	SN0040	24	Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok	TORCH	SN0035		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
DJÚP	SN0350	22	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	NIKULÁS	SN0621	32	Alexa Kershaw	Alexa Kershaw	TRINKIE	SN0207	19	Steve Truluck	Steve Truluck
DROPI Dögg	SN0115 SN0325	y 10	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Biagio Violi Marie-Thérèse Mrusczok	NINITI Norse	SN0106 SN0224	21 26	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	TWILIGHT Töpsó	SN0011 SN0175	II 97	Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
EARTHQUAKE	SN0006	23	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	NÓRA	SN0292	30	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	UNIVERSE	SN0046		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
ECHO T	SN0355	31	Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok	NÓTT	SN0067	18	Steve Truluck	Marie-Thérèse Mrusczok	VÁLI	SN0123	23	Sara Rodríguez Ramallo	Sara Rodríguez Ramallo
EDVARD Elaria	SNO301	21 24	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	NUANCE Nubia	SN0698	24 25	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	VENDETTA Vigur	SN0069 SN0397	19 11	Karen Munro Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
ELAKIA EN GARDE	SN0109 SN0121	2 4 26	Marie-Thérèse Mrusczok	Lionel Davoust Marie-Thérèse Mrusczok	NUBIA OCEAN JEWEL	SN0161 SN0024	20 14	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	VILMA	SN0228	11 26	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
ESPEN	SN0703	16	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	ODIN	SN0083	20	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	VON	SN0053	17	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
FARAMIR	SN0045	18	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	ÓLAFUR	SN0157	26	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	WANNABE	SN0226		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
FINNLEY FLIP	SN0647 SN0225	26 11	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	ÓTTI Perla	SN0344 SN0235	23 27	Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	WAVEWALKER Whirlwind	SN0197 SN0055		Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok
FOG	SN0010	28	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	PHANTOM	SN0019	13	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	WILLPOWER	SN0033		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
FRED	SN0704	17	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	RAGGABAGGA	SN0222	20	Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok	YNGVI	SN0293		Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok
FRELSI Frigga	SN0198 SN0220	26 11	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	Marie-Thérèse Mrusczok Marie-Thérèse Mrusczok	RAGNAR Rainbow	SN0302 SN0004	ال q	Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	Sara Rodríguez Ramallo Marie-Thérèse Mrusczok	ZENA Ziggy	SN0114 SN0223		Biagio Violi Marie-Thérèse Mrusczok	Biagio Violi Marie-Thérèse Mrusczok
FROST	SN0395	"	Sara Rodríguez Ramallo	Marie-Thérèse Mrusczok	MINEDOV	CINCOUT	J	Mario Thoroug Wildubzuk	WIGHTO THOLOGO WILDOULUN		JIJEEU	LU	ייים יויטוטטט ואוו טטטבטול	WIGHTO THOLOGO WILDOUZUN