FF SIGNA BY OLE SØNDERGAARD





FF SIGNA BY OLE SØNDERGAARD



FF Signa Pro
FF Signa Slab

ff Signa Stencil
FF Signa Serif

ff Signa Serif Stencil

www.osgrafik.dk • osgrafik@osgrafik.dk • Denmark



3

FF Signa

Pro

Pro Extra Light

body of ice over a period of thousands of years. When a layer snow reaches a certain size and depth, it begins to create its climate. The surface of the ice reflects the sunlight back into s so that the heat of the sun cannot melt the snow. The

Fagatogo

s well as the persisten or the continued exsis the East Greenland

around southern Greenland and on to Baffin Bawest Greenlandic current. Here, between Green Canada, they join the icebergs from the wacoast of Greenland and move south along coast of Canada. Every year some 40

Pro Extra Light Italic

body of ice over a period of thousands of years. When a laye snow reaches a certain size and depth, it begins to create its climate. The surface of the ice reflects the sunlight back into s so that the heat of the sun cannot melt the snow. Th

ture as well as the persiste 5amoa asons for the continued exsi ft with the East Greenland

around southern Greenland and on to Baffin L West Greenlandic current. Here, between Gree Canada, they join the icebergs from the I coast of Greenland and move south alon coast of Canada. Every year some 40

Pro Light

body of ice over a period of thousands of years. When a laye snow reaches a certain size and depth, it begins to create its climate. The surface of the ice reflects the sunlight back into so that the heat of the sun cannot melt the snow. The

Sãn Paulo well as the persister the continued exsi

well as the persister he East Greenlan

around southern Greenland and on to Baffin F West Greenlandic current. Here, between Green Canada, they join the icebergs from the v coast of Greenland and move south alon coast of Canada. Every year some 40 body of ice over a period of thousands of years. When a layer snow reaches a certain size and depth, it begins to create its climate. The surface of the ice reflects the sunlight back into s

so that the heat of the sun cannot melt the snow. The

perature as well as the persiste Brazil n reasons for the continued exsi drift with the Fast Greenland

around southern Greenland and on to Baffin E West Greenlandic current. Here, between Gree Canada, they join the icebergs from the v coast of Greenland and move south alon coast of Canada. Every year some 40

Pro Book

body of ice over a period of thousands of years. When a la snow reaches a certain size and depth, it begins to create i climate. The surface of the ice reflects the sunlight back in so that the heat of the sun cannot melt the snow.

Caracas (

re as well as the persisns ns for the continued exwith the East Greenla

around southern Greenland and on to Baffin West Greenlandic current. Here, between Greenland, they join the icebergs from the coast of Greenland and move south alc coast of Canada. Every year some 4

Pro Book Italic

body of ice over a period of thousands of years. When a la snow reaches a certain size and depth, it begins to create climate. The surface of the ice reflects the sunlight back int so that the heat of the sun cannot melt the snow.

Venezuela he continued ex

ell as the persis e Fast Greenla

around southern Greenland and on to Baffin West Greenlandic current. Here, between Gr Canada, they join the icebergs from the coast of Greenland and move south alc coast of Canada. Every year some 4

Pro Bold

body of ice over a period of thousands of years. When a snow reaches a certain size and depth, it begins to crea climate. The surface of the ice reflects the sunlight back so that the heat of the sun cannot melt the sno

Nairobi sons for the continued

ture as well as the pers t with the East Gree

around southern Greenland and on to Baf West Greenlandic current. Here, between Canada, they join the icebergs from t coast of Greenland and move south a coast of Canada. Every year some

Pro Bold Italic

body of ice over a period of thousands of years. When a snow reaches a certain size and depth, it begins to crea climate. The surface of the ice reflects the sunlight back so that the heat of the sun cannot melt the snow

Kenya n reasons for the continued

drift with the East Greek around southern Greenland and on to Bafi

perature as well as the pers

West Greenlandic current, Here, between Canada, they join the icebergs from the coast of Greenland and move south a coast of Canada. Every year some

Pro Black

body of ice over a period of thousands of years. Wh a layer of snow reaches a certain size and depth, it to create its own climate. The surface of the ice ref of the ice cap. Ice drift with the East Greenli

Kingston

land and on t landic curren nd Canada,

join the icebergs from the west coast of Greenland and move south along the coff Canada. Every year some 400 ic survive this journey and reach the 48th parallel, where the Grand

Pro Black Italic

body of ice over a period of thousands of years. Wh a layer of snow reaches a certain size and depth, it to create its own climate. The surface of the ice refl of the ice cap. Ice drift with the East Greenla

Jamaica

eenland and on t eenlandic curren d and Canada,

join the icebergs from the west coast of Greenland and move south along the coof Canada. Every year some 400 ic survive this journey and reach the 48th parallel, where the Grand

Pro Extra Black

body of ice over a period of thousands of years. W a layer of snow reaches a certain size and depth, i to create its own climate. The surface of the ice re of the ice cap. Ice drift with the East Green

akarta

reenlandic curre nd and Canada

reenland and on

join the icebergs from the west coast Greenland and move south along the of Canada. Every year some 400 i survive this journey and reach the 48th parallel, where the Gran

Pro Extra Black Italic

body of ice over a period of thousands of years. Value a layer of snow reaches a certain size and depth, to create its own climate. The surface of the ice rof the ice cap. Ice drift with the East Gree!

Indonesia

d and on dic curr Canada

join the icebergs from the west coast Greenland and move south along the of Canada. Every year some 400 i survive this journey and reach th 48th parallel, where the Gran

Pro Ultra

body of ice over a period of thousands of years. 'a layer of snow reaches a certain size and depth, to create its own climate. The surface of the ice of the ice cap. Ice drift with the East Gree

Cuszco

n Greenland and or t Greenlandic curr land and Canada

join the icebergs from the west coas Greenland and move south along the of Canada. Every year some 400 survive this journey and reach the 48th parallel, where the Gran

Pro Ultra Italic

body of ice over a period of thousands of years. a layer of snow reaches a certain size and depth to create its own climate. The surface of the ice of the ice cap. Ice drift with the East Gree

Peru

uthern Greenland and o he West Greenlandic cur Greenland and Canad

join the icebergs from the west coas Greenland and move south along the of Canada. Every year some 400 survive this journey and reach to 48th parallel, where the Gran



FF Signa

Pro Extended

Pro Extended Extra Light

body of ice over a period of thousands of years. Wh a layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the that the heat of the sun can not melt the sno

Kinshasa e main reasons

ature as well as nce of the ice

Ice drift with the East Greenlandic Curre around southern Greenland and on to Baffin Bay with the West Greenland current. Here, between Greenland Canada, they join the icebergs

Pro Extended Extra Light Italic

body of ice over a period of thousands of years. What layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the that the heat of the sun can not melt the snown emperature as well as

Congo

Il are the main reasons exsistence of the ice

Ice drift with the East Greenlandic Curre around southern Greenland and on to Baffin Bay with the West Greenland current. Here, between Greenland Canada, they join the icebergs Pro Extended Light

body of ice over a period of thousands of years. Water a layer of snow reaches a certain size and depth, begins to create its own climate. The surface of the that the heat of the sun can not melt the sr

Miami

temperature as well as all are the main reasor exsistence of the ice

Ice drift with the East Greenlandic Curi around southern Greenland and on to Baffin Bay with the West Greenland current. Here, between Greenland Canada, they join the icebergs Pro Extended Light Italic

body of ice over a period of thousands of years. V a layer of snow reaches a certain size and depth, begins to create its own climate. The surface of th that the heat of the sun can not melt the sr

emperature as well a. Florida lare the main reasor xsistence of the ice

Ice drift with the East Greenlandic Curi around southern Greenland and on to Baffin Bay with the West Greenla current. Here, between Greenland Canada, they join the icebergs Pro Extended Book

FF Signa

body of ice over a period of thousands of years. When a layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the ice reflects the sunlight back t of the sun can

Bukhara

ulting drop in the persistent snowfall are the main reasons for the

continued exsistence of the ice cap. Ice drift with the East Greenlandic Current around southern Greenland and on to Baffin Bay with the

body of ice over a period of thousands of years When a layer of snow reaches a certain size an depth, it begins to create its own climate. The surface of the ice reflects the sunlight ba

25

sun ca

Uzbekistan

snowfall are the main reasons for the continued exsistence of the ice capalice drift with the East Greenland Current around southern Greenland on to Baffin Bay with the

Pro Extended Bold

body of ice over a period of thousands of ye When a layer of snow reaches a certain size depth, it begins to create its own climate. Th surface of the ice reflects the sunlight

Houston ulting drop

t of the sun the persis

snowfall are the main reasons for continued exsistence of the ice ca Ice drift with the East Greenla **Current around southern Gree** and on to Baffin Bay with Pro Extended Bold Italic

body of ice over a period of thousands of ye When a layer of snow reaches a certain size depth, it begins to create its own climate. Th surface of the ice reflects the sunlight the heat of the sun

Texas

The resulting drop
well as the persis

well as the persise main reasons fo

snowfall are the main reasons for continued exsistence of the ice called drift with the East Greenla Current around southern Greenland on to Baffin Bay with

Pro Extended Black

body of ice over a period of thousands o years. When a layer of snow reaches a co size and depth, it begins to create its own climate. The surface of the ice refle

Århus

to space, so that can not melt the ng drop in tent as the persist main reasons

perature as well as the persist snowfall are the main reasons for the continued exsistence of the ice cap. Ice drift with the East Greenlandic Cu Pro Extended Black Italic

body of ice over a period of thousands o years. When a layer of snow reaches a co size and depth, it begins to create its ow climate. The surface of the ice refle

Denmark elt the in ten

so tha

29

perature as well as the persist snowfall are the main reasons for the continued exsistence of the ice cap. Ice drift with the East Greenlandic Cu

Pro Extended Extra Black body of ice over a period of thousands years. When a layer of snow reaches a size and depth, it begins to create its o

climate. The surface of the ice refl

Havana

ace, so th ot melt th rop in te

perature as well as the persis snowfall are the main reason for the continued exsisten of the ice cap. Ice drift with the East Greenlandic Cu Pro Extended Extra Black Italic body of ice over a period of thousands years. When a layer of snow reaches a size and depth, it begins to create its or climate. The surface of the ice refl

Cuba

into space, so the not melt the liting drop in te

perature as well as the persis snowfall are the main reason for the continued exsisten of the ice cap. Ice drift with the East Greenlandic Cu

Pro Extended Ultra

body of ice over a period of thousands years. When a layer of snow reaches a size and depth, it begins to create its a climate. The surface of the ice re-

Pape'ete

e, so 1 melt 1 p in **t**

perature as well as the persi snowfall are the main reason for the continued exsiste of the ice cap. Ice drift with the East Greenlandic C Pro Extended Ultra Italic

body of ice over a period of thousand: years. When a layer of snow reaches a size and depth, it begins to create its (climate. The surface of the ice re

Tahiti n can not melt

nto space, so 1 ting drop in t

perature as well as the persi snowfall are the main reason for the continued exsiste of the ice cap. Ice drift wi the East Greenlandic C Montreal Canada Miami Beach Florida Istanbul Turkey Acapulcu Mexico San Francisco United States

Acapulcu Mexico
San Francisco United States
Mindanao Philippines
Fagatogo Samoa Island
Casablanca Morocco
Copenhagen Denmark

California Orange River *Africa*

FF Signa Pro Condensed

Pro Condensed Extra Light

body of ice over a period of thousands of years. When a layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the ice reflects the sunlight back into space, so that the heat of the sun cannot melt the snow. The resulting drop in

Unawatuna f the ice cap. Ice drift

nowfall are the main around southern

Greenland and on to Baffin Bay with the West Greenlandic current. Here, between Greenland and Canada. they join the icebergs from the west coast of Greenland and move south along the coast of Canada. Every year some 400 icebergs sur-

Pro Condensed Extra Light Italic

body of ice over a period of thousands of years. When a layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the ice reflects the sunlight back into space, so that the heat of the sun cannot melt the snow. The resulting drop in

Sri Lanka nce of the ice cap. Ice drift

tent snowfall are the main rrent around southern

Greenland and on to Baffin Bay with the West Greenlandic current. Here, between Greenland and Canada. they join the icebergs from the west coast of Greenland and move south along the coast of Canada. Every year some 400 icebergs surPro Condensed Light

body of ice over a period of thousands of years. When a layer of snov reaches a certain size and depth, it begins to create its own climate. The surface of the ice reflects the sunlight back into space, so that the heat of the sun cannot melt the snow. The resulting drop in

Abidjan

persistent snowfall are the main xsistence of the ice cap. Ice drift ic Current around southern

Greenland and on to Baffin Bay with the West Green landic current. Here, between Greenland and Canada they join the icebergs from the west coast of Greenland and move south along the coast of Canada. Every year some 400 icebergs su

Pro Condensed Light Italic

body of ice over a period of thousands of years. When a layer of snc reaches a certain size and depth, it begins to create its own climate The surface of the ice reflects the sunlight back into space, so that heat of the sun cannot melt the snow. The resulting drop in

Cotê d'Ivoire

all are the mair ice cap. Ice dri und southern

Greenland and on to Baffin Bay with the West Greenlandic current. Here, between Greenland and Canada they join the icebergs from the west coast of Greenland and move south along the coast of Canada. Every year some 400 icebergs some

Pro Condensed Book

body of ice over a period of thousands of years. When a layer of s reaches a certain size and depth, it begins to create its own climat The surface of the ice reflects the sunlight back into space, so that heat of the sun cannot melt the snow. The resulting drop

Kuala Lumpur e cap. Ice di

II are the ma d southerr

Greenland and on to Baffin Bay with the West Gre landic current. Here, between Greenland and Cana they join the icebergs from the west coast o Greenland and move south along the coast o Canada. Every year some 400 icebergs s

Pro Condensed Book Italic

body of ice over a period of thousands of years. When a layer of reaches a certain size and depth, it begins to create its own clima The surface of the ice reflects the sunlight back into space, so th heat of the sun cannot melt the snow. The resulting drou

Malaysia tence of the ice cap. Ice

sistent snowfall are the n Current around souther

Greenland and on to Baffin Bay with the West Gr landic current, Here, between Greenland and Canthey join the icebergs from the west coast Greenland and move south along the coast of Canada. Every year some 400 icebergs

Pro Condensed Bold

body of ice over a period of thousands of years. When a layer of reaches a certain size and depth, it begins to create its own clim-The surface of the ice reflects the sunlight back into space, so th heat of the sun cannot melt the snow. The resulting drop

Yaounde stence of the ice cap. Ice Current around souther sistent snowfall are the n

Greenland and on to Baffin Bay with the West Gr landic current. Here, between Greenland and Can they join the icebergs from the west coast Greenland and move south along the coast Canada. Every year some 400 icebergs

Pro Condensed Bold Italic

body of ice over a period of thousands of years. When a layer of reaches a certain size and depth, it begins to create its own clin. The surface of the ice reflects the sunlight back into space, so the heat of the sun cannot melt the snow. The resulting drawn that snow are the

Cameroun

ce of the ice cap. Ice rent around south

Greenland and on to Baffin Bay with the West G landic current. Here, between Greenland and Cal they join the icebergs from the west coast Greenland and move south along the coast Canada. Every year some 400 icebergs

Pro Condensed Black

body of ice over a period of thousands of years. When a lay snow reaches a certain size and depth, it begins to create it climate. The surface of the ice reflects the sunlight back int so that the heat of the sun cannot melt the snow. T

Beijing

ature as well as the persist asons for the continued ex ft with the East Greenla

Current around southern Greenland and on to Bay with the West Greenlandic current. Here, Greenland and Canada, they join the ice from the west coast of Greenland and n south along the coast of Canada. Ev

Pro Condensed Black Italic

body of ice over a period of thousands of years. When a la snow reaches a certain size and depth, it begins to create climate. The surface of the ice reflects the sunlight back in so that the heat of the sun cannot melt the snow.

mperature as well as the persis China in reasons for the continued e e drift with the East Greenl

Current around southern Greenland and on a Bay with the West Greenlandic current. Here Greenland and Canada, they join the ic from the west coast of Greenland and south along the coast of Canada. E

Pro Condensed Extra Black

body of ice over a period of thousands of years. When a layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the ice reflects the sunlight back into space, so that the heat of

Helsinki

The resulting dro persistent snowfa he continued ex

ence of the ice cap. Ice drift with the East Greenlandic Current around southern Gree land and on to Baffin Bay with the W Greenlandic current. Here, between G land and Canada, they join the ice **Pro Condensed Extra Black Italic**body of ice over a period of thousands of y

body of ice over a period of thousands of years. When a layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the ice reflects the sunlight back into space, so that the heat of

Finland

w. The resulting dro e persistent snowfa r the continued ex

ence of the ice cap. Ice drift with the East Greenlandic Current around southern Gree land and on to Baffin Bay with the W Greenlandic current. Here, between (land and Canada, they join the ice

Pro Condensed Ultra

body of ice over a period of thousands of years. When layer of snow reaches a certain size and depth, it begi to create its own climate. The surface of the ice reflect the sunlight back into space, so that the heat

Thimphu ersistent snowl

The resulting dr e continued e

ence of the ice cap. Ice drift with the Eas Greenlandic Current around southern Gre land and on to Baffin Bay with the V Greenlandic current. Here. between land and Canada, they join the id

Pro Condensed Ultra Italic

body of ice over a period of thousands of years. When layer of snow reaches a certain size and depth, it begi to create its own climate. The surface of the ice reflec the sunlight back into space, so that the heat

Bhutan

ow. The resulting di he persistent snow or the continued e

ence of the ice cap. Ice drift with the Eas Greenlandic Current around southern Gre land and on to Baffin Bay with the N Greenlandic current. Here, between land and Canada, they join the in



FF Signa Pro Slab

Pro Slab Extra Light

body of ice over a period of thousands of years. When a lay of snow reaches a certain size and depth, it begins to creat its own climate. The surface of the ice reflects the sunlight into space, so that the heat of the sun cannot melt

BAHTKOK e the main reasons for

in temperature as wel he ice cap. Ice drift

Pro Slab Extra Light Italic

body of ice over a period of thousands of years. When a lay of snow reaches a certain size and depth, it begins to creat its own climate. The surface of the ice reflects the sunlight into space, so that the heat of the sun cannot melt

'I'auлано , the main reasons for

n temperature as we. he ice cap. Ice drift

Pro Slab Light

body of ice over a period of thousands of years. When a lay of snow reaches a certain size and depth, it begins to creaits own climate. The surface of the ice reflects the sunlight into space, so that the heat of the sun cannot melt

Manila

drop in temperature as well are the main reasons for of the ice cap. Ice drift

Pro Slab Light Italic

body of ice over a period of thousands of years. When a lay of snow reaches a certain size and depth, it begins to creaits own climate. The surface of the ice reflects the sunlight into space, so that the heat of the sun cannot melt

ature as we

Philippines reasons for ap. Ice drift

Pro Slab Book

body of ice over a period of thousands of years. When a of snow reaches a certain size and depth, it begins to crits own climate. The surface of the ice reflects the sunliginto space, so that the heat of the sun cannot me

Madrid

op in temperature as v are the main reasons f the ice cap. Ice dr

Pro Slab Book Italic

body of ice over a period of thousands of years. When a of snow reaches a certain size and depth, it begins to cr its own climate. The surface of the ice reflects the sunlie into space, so that the heat of the sun cannot me

Spain

ng drop in temperature as v wfall are the main reasons nce of the ice cap. Ice dr the East Greenlandic Current around sout

Greenland and on to Baffin Bay with the W Greenlandic current. Here, between C land and Canada, they join the iceber. from the west coast of Greenland

Pro Slab Demi Bold

body of ice over a period of thousands of years. When of snow reaches a certain size and depth, it begins to its own climate. The surface of the ice reflects the sur into space, so that the heat of the sun cannot

Sydney l are the main reason of the ice cap. Ice

rop in temperature a of the ice cap. Ice

FF Signa Pro Slab Demi Bold Italic

body of ice over a period of thousands of years. Wher of snow reaches a certain size and depth, it begins to its own climate. The surface of the ice reflects the su into space, so that the heat of the sun cannot

Australia

emperature a e main reasoi ice cap. Ice

Pro Slab Bold

body of ice over a period of thousands of years. W a layer of snow reaches a certain size and depth, i begins to create its own climate. The surface of the ice reflects the sunlight back into space, so

Athens perature as well a

annot melt the sno ll are the main

reasons for the continued exsistence of the ice cap. Ice drift with the East Greenlandic Current around sout Greenland and on to Baffin Bay w the West Greenlandic current

Pro Slab Bold Italic

body of ice over a period of thousands of years. W. a layer of snow reaches a certain size and depth, i begins to create its own climate. The surface of th ice reflects the sunlight back into space, so

Greece

annot melt the sn perature as well a ll are the main

reasons for the continued exsistence of the ice cap. Ice drift with the East Greenlandic Current around sout Greenland and on to Baffin Bay w the West Greenlandic current

Pro Slab Black

body of ice over a period of thousands of years. a layer of snow reaches a certain size and depth begins to create its own climate. The surface of ice reflects the sunlight back into space,

Kyoto

un cannot melt the s temperature as wel wfall are the main

reasons for the continued exsistent of the ice cap. Ice drift with the East Greenlandic Current around sou Greenland and on to Baffin Bay the West Greenlandic curren

Pro Slab Black Italic

body of ice over a period of thousands of years. a layer of snow reaches a certain size and deptibegins to create its own climate. The surface of ice reflects the sunlight back into space,

sun cannot melt the ladan n temperature as we. owfall are the mai: reasons for the continued exsistence of the ice cap. Ice drift with the Eas Greenlandic Current around so Greenland and on to Baffin Bay the West Greenlandic curren

Pro Slab Extra Black

body of ice over a period of thousands of years. a layer of snow reaches a certain size and depth begins to create its own climate. The surface of ice reflects the sunlight back into space,

Москва

not melt the s rature as wel are the mail

reasons for the continued exsistence of the ice cap. Ice drift with the East Greenlandic Current around sourcenland and on to Baffin Bay the West Greenlandic currer

Pro Slab Extra Black Italic

body of ice over a period of thousands of years. a layer of snow reaches a certain size and deptl begins to create its own climate. The surface of ice reflects the sunlight back into space,

Poccus perature as we.

nnot melt the s ll are the mai:

reasons for the continued exsistence of the ice cap. Ice drift with the Eas Greenlandic Current around so Greenland and on to Baffin Bay the West Greenlandic currer ew Fontfont Bold Serif Light

FF Signa
Serif Pro

Pro Serif Light

body of ice over a period of thousands of years. When a of snow reaches a certain size and depth, it begins to cre its own climate. The surface of the ice reflects the sunlig into space, so that the heat of the sun cannot me

Toronto p in temperature as the re the main reasons

p in temperature as v the ice cap. Ice dri

Pro Serif Light Italic

body of ice over a period of thousands of years. When a la of snow reaches a certain size and depth, it begins to crea its own climate. The surface of the ice reflects the sunlight into space, so that the heat of the sun cannot melt

Canada e the main reasons for

in temperature as $w\epsilon$ the ice cap. Ice drift

Pro Serif Book

body of ice over a period of thousands of years. When a of snow reaches a certain size and depth, it begins to c its own climate. The surface of the ice reflects the sunli into space, so that the heat of the sun cannot m

TSTANDIII the main reasons

n temperature as e ice cap. Ice dı

Pro Serif Book Italic

body of ice over a period of thousands of years. When a of snow reaches a certain size and depth, it begins to cr its own climate. The surface of the ice reflects the sunliginto space, so that the heat of the sun cannot m

rop in temperature as 1 Turkey Il are the main reasons e of the ice cap. Ice dr the East Greenlandic Current around sout Greenland and on to Baffin Bay with the W Greenlandic current. Here, between G land and Canada, they join the iceber from the west coast of Greenland

Pro Serif Semi Bold

body of ice over a period of thousands of years. When of snow reaches a certain size and depth, it begins to its own climate. The surface of the ice reflects the sur into space, so that the heat of the sun cannot

Riga

sulting drop in temperature a snowfall are the main reason stence of the ice cap. Ice of

the East Greenlandic Current around sor Greenland and on to Baffin Bay with the Greenlandic current. Here, between land and Canada, they join the iceb from the west coast of Greenlan body of ice over a period of thousands of years. When of snow reaches a certain size and depth, it begins to its own climate. The surface of the ice reflects the sur into space, so that the heat of the sun cannot

Letiand in temperature a re the main reason

in temperature a the ice cap. Ice c

the East Greenlandic Current around so Greenland and on to Baffin Bay with the Greenlandic current. Here, between land and Canada, they join the iceb from the west coast of Greenlan

FF Signa Pro Serif Bold

body of ice over a period of thousands of years. Wh of snow reaches a certain size and depth, it begins its own climate. The surface of the ice reflects the into space, so that the heat of the sun canno

Paris 2

ting drop in temperature owfall are the main reasence of the ice cap. Ice

the East Greenlandic Current around & Greenland and on to Baffin Bay with the Greenlandic current. Here, between land and Canada, they join the ice from the west coast of Greenla

Pro Serif Bold Italic

body of ice over a period of thousands of years. Who of snow reaches a certain size and depth, it begins its own climate. The surface of the ice reflects the s into space, so that the heat of the sun canno

France
I are the main reas of the ice cap. Ice the East Greenlandic Current around s Greenland and on to Baffin Bay with th Greenlandic current. Here, betwee land and Canada, they join the ice

from the west coast of Greenla

body of ice over a period of thousands of years.' a layer of snow reaches a certain size and depth begins to create its own climate. The surface of ice reflects the sunlight back into space,

Isfahan

not melt the s rature as wel are the mair

reasons for the continued exsistenc of the ice cap. Ice drift with the East Greenlandic Current around sou Greenland and on to Baffin Bay the West Greenlandic curren

FF Signa Pro Serif Black Italic

body of ice over a period of thousands of years. Very a layer of snow reaches a certain size and depth, begins to create its own climate. The surface of the ice reflects the sunlight back into space, see the space space, see the sunlight back into space, see the space space, see the space space space space, see the space space space, see the space space space, see the space space space space, see the space space space space space space, space space

the sun cannot melt the si ITAN op in temperature as well t snowfall are the main reasons for the continued exsistence of the ice cap. Ice drift with the East Greenlandic Current around sou Greenland and on to Baffin Bay v the West Greenlandic current Rio de Janeiro *Brazil* **Hовгород Poccus Kuala Lumpur Malaysia**Краматорськ Україні

Kathmandu Nepal

Sumatra Indonesia

Barranguilla Colombia

Unawatuna Sri Lanka

Unawatuha Sri Lanka Birmingham England Honolulu Hawaii Jaisalmer Rajasthan Thessanoliki Greece Samarkand Uzbekisthan

FF Signa
Pro Stencil &

Pro Stencil & Pro Serif Stencil

Stencil Pro Book

body of ice over a period of thousands of years. When a la of snow reaches a certain size and depth, it begins to creat its own climate. The surface of the ice reflects the sunlight back into space, so that the heat of the sun canno

are the main reason

op in temperature a ce of the ice cap.

drift with the East Greenlandic Current arous southern Greenland and on to Baffin Bay wit the West Greenlandic current. Here, bet Greenland and Canada, they join the ice bergs from the west coast of Green

Stencil Pro Bold

body of ice over a period of thousands of years. When a of snow reaches a certain size and depth, it begins to co its own climate. The surface of the ice reflects the sunli back into space, so that the heat of the sun can

Rajasthan

n temperatur the main reas f the ice ca

drift with the East Greenlandic Current are southern Greenland and on to Baffin Bay v the West Greenlandic current. Here, I Greenland and Canada, they join the bergs from the west coast of Gre body of ice over a period of thousands of years. Whof snow reaches a certain size and depth, it begins its own climate. The surface of the ice reflects the back into space, so that the heat of the sun

London

ng drop in temper wfall are the main tence of the ice

drift with the East Greenlandic Current southern Greenland and on to Baffin B the West Greenlandic current. Her between Greenland and Canada, t bergs from the west coast of C

body of ice over a period of thousands of years. When a of snow reaches a certain size and depth, it begins to c its own climate. The surface of the ice reflects the sunli back into space, so that the heat of the sun can

England arop in temperatulare the main real properties are the ico control of the ico con

nce of the ice car

drop in temperatu

drift with the East Greenlandic Current ar southern Greenland and on to Baffin Bay the West Greenlandic current. Here, l Greenland and Canada, they join the bergs from the west coast of Gre

Serif Pro Stencil Bold

body of ice over a period of thousands of years. What a layer of snow reaches a certain size and depth, it begins to create its own climate. The surface of the ice reflects the sunlight back into space, so

Lisbon

cannot melt the sno mperature as well a all are the main r

sons for the continued exsistence of the cap. Ice drift with the East Greenla Current around southern Greenla and on to Baffin Bay with the Wes Greenlandic current. Here, bet

FF Signa Serif Pro Stencil Black

body of ice over a period of thousands of years. a layer of snow reaches a certain size and depth begins to create its own climate. The surface of ice reflects the sunlight back into space,

Portugal ture as well e the main

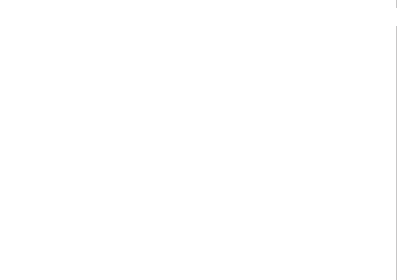
sons for the continued exsistence of ice cap. Ice drift with the East Green Current around southern Green and on to Baffin Bay with the Wo Greenlandic current. Here. b

Sigtes



FF SIGNA BY OLE SØNDERGAARD





FF SIGNA BY OLE SØNDERGAARD

FF Signa Pro
FF Signa Slab
ff Signa Stencil
FF Signa Serif
ff Signa Serif Stencil

www.osgrafik.dk • osgrafik@osgrafik.dk • Denmark



FF Signa **Pro**