

1	KATOWICE 21-07-2025
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4	KINGDOM OF DENMARK
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6	EMBASSY OF THE KINGDOM OF DENMARK IN THE REPUBLIC OF POLAND
7	AMBASSADOR OF THE KINGDOM OF DENMARK JAKOB HENNINGSEN
8	JAKOB REINNINGSEN
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10	Request for Dialogue on the Return of the Arcticus Blancus Ethnic Group to its
11	Natural Indigenous Traditionally Occupied Arctic Territory.
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13	His Excellency Ambassador Jakob Henningsen
14	Embassy of the Kingdom of Denmark
15	Plac Zamkowy 1, 00-277 Warsaw
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18	Your Excellency,
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20	I write as Founder and President of Eugenix® Simple Stock Corporation, representing Arcticus Blancus
21	the oldest arctic ethnic climatic tribal group native to Greenland's territories above the arctic circle. We
22	seek to initiate diplomatic discussions with the Kingdom of Denmark to enable the peaceful return and
23	reintegration of Arcticus Blancus communities to their ancestral homelands, currently administered by the
24	Government of Greenland.
25 26	I. Legal Basis for Return
20 27	1. Legal Dasis for Return
28	Under Part II of UN International Labor Organization Convention C169 Indigenous and Tribal Peoples
29	Convention, 1989 (No. 169), States are obligated to recognize indigenous peoples' rights to:
30	 Ownership and possession of lands they traditionally occupy
31	 Restoration of lands wrongfully taken
	EUGENIX ® P.S.A. NIP 9542888529
	DROCEL CRÓLUL AUGURIA



32 Consultation and participation in decisions affecting their lands and resources 33 These provisions form a clear legal foundation for facilitating the return of Arcticus Blancus to their 34 traditional territories. 35 36 II. Climate and Health Considerations 37 38 39 The subarctic zones where many Arcticus Blancus currently reside do not match their millennia-old 40 adaptation to true Arctic conditions. Scattered individuals face: 41 42 Increased exposure to industrial pollutants and heightened UV radiation. Elevated risks of respiratory and oncological illnesses due to environmental mismatch. 43 Loss of traditional knowledge and life systems tied to dark polar cryospheric environment. 44 45 46 Reestablishing them in their native high-Arctic environment safeguards their health and renews their 47 population presence that includes their cultural and ecological stewardship. 48 III. Governance and Fiscal Framework 49 50 No modern democracy presently occupied by the Arcticus Blancus has successfully implemented a tax and 51 52 fiscal regime that sustains natural ethnic climatic tribal groups without formally established indigenous rights. Modern democracies lack fair taxation frameworks for the strictly ethnic matters: 53 54 Dedicated budgets ensuring the community's reproduction rights and intergenerational continuity 55 56 • Checks and balances to maintain the population above the Minimal Vital Population (MVP) threshold, preventing risk of extinction. 57 Transparent tax provisions that channel resources directly into community-led land-use planning, 58 59 cultural programs, and environmental management. 60

61 62 In addition, religious based reproductive restrictions set on the Arcticus Blancus by the Christian law

democracies prevent Arcticus Blancus to rebalance growing imbalance of the number of females to number



of males in the tribe that is reaching over 200 females to 1 male due to restrictions that prevent ethnic reproduction provisions in its Christian legal system.

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IV. Protection of Resources and Unauthorized Development

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Article 15.2 of ILO Convention 169 explicitly requires States to consult indigenous peoples before permitting exploration or exploitation of resources on their lands. In line with this obligation:

70 71 • No development of mineral, marine, or other natural resources in territories north of 62°45′ N may proceed without the free, prior, and informed consent of Arcticus Blancus and Eugenix® P.S.A.

72 73 • Any project above 62°45′ N in Arctic regions—or any activities in the Antarctic concerning Arcticus Blancus interests—must be blocked unless Arcticus Blancus and Eugenix® P.S.A. participate in decision-making, benefit-sharing, and environmental safeguards.

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• This veto right safeguards both the cultural integrity and environmental stewardship practices of the Arcticus Blancus, ensuring that no extraction or infrastructure undermines their ancestral lands or the global climate functions they help maintain.

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V. Proposed Framework for Engagement

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To translate these principles into practice, we propose convening a joint working group comprising:

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1. Representatives from the Danish Ministry of Foreign Affairs and Greenlandic Home Rule

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Representatives of Eugenix® P.S.A. as the authorized Arcticus Blancus interlocutor.
 Commissioners for the transfer of remaining indigenous territories and natural resources.

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4. Commissioners for temporary provisions for tribal return, employment, health and procreation.

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This forum would draft a roadmap covering:

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• Land restitution protocols under ILO 169.

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Guidelines for cultural autonomy and land-use co-management.

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• Health and environmental impact assessments tailored to Arcticus Blancus needs.

Fiscal mechanisms and budgeting processes safeguarding MVP thresholds.

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VI. Further Communication		
Your Excellency, Denmark's commitment to Indigenous rights, environmental diplomacy, and innovative governance makes it the ideal partner for this endeavor. We stand ready to provide any further documentation or to meet at your earliest convenience to advance this vital discussion. I kindly attach to this correspondence several attachments.		
Respectfully,		
K Pawlak		
Founder and President of the Eugenix ® Simple Stock Corporation, of the Arcticus Blancus Ethnic Tribe.		
Arctic Men Extinction Noticed.		

Arctic Magnetic Earth Naturalist.



Earths Unique Genetic Environment Needs Improved Xerocycles. ®

From: Eugenix® P.S.A.

To: Embassy of the Kingdom of Denmark.

Subject: Eugenix® Indigenous Tribes Return Rights

Attachments:

- 1. UN ILO Convention C169 Indigenous and Tribal Peoples Convention.
- 2. Eugenix® Arcticus Blancus ILO Convention Request.
- 3. Eugenix® Antarctic Treaty Annex Petition.
- 4. Eugenix® UN Resolution ARES260III Annex Petition.
- 5. Eugenix® Theory of Geomagnetic Deep Field Interference.
- 6. Eugenix® Business Plan and Investment Opportunity EN.
- 7. Eugenix® Short History of Natural Arctic Ethnicity CP edition.
- 8. Eugenix® Classification of Sub Climatic Tribes.
- 9. Eugenix® Ethnic Hair Quantum for Ethnic Work Predisposition.
- $_{\rm 10.}$ Eugenix $\! \! \! \mathbb{R}$ Ice Rights Shares Initial Offer for Sovereign States.
- 11. Eugenix® Ice Rights Shares Initial Offer for Sovereign States File B.

International Labour Organization

27 June 1989

Convention concerning Indigenous and Tribal Peoples in Independent Countries

The General Conference of the International Labour Organisation,

Having been convened at Geneva by the Governing Body of the International Labour Office, and having met in its 76th Session on 7 June 1989, and

Noting the international standards contained in the Indigenous and Tribal Populations Convention and Recommendation, 1957, and

Recalling the terms of the *Universal Declaration of Human Rights*, the *International Covenant on Economic*, *Social and Cultural Rights*, the *International Covenant on Civil and Political Rights*, and the many international instruments on the prevention of discrimination, and

Considering that the developments which have taken place in international law since 1957, as well as developments in the situation of indigenous and tribal peoples in all regions of the world, have made it appropriate to adopt new international standards on the subject with a view to removing the assimilationist orientation of the earlier standards, and

Recognising the aspirations of these peoples to exercise control over their own institutions, ways of life and economic development and to maintain and develop their identities, languages and religions, within the framework of the States in which they live, and

Noting that in many parts of the world these peoples are unable to enjoy their fundamental human rights to the same degree as the rest of the population of the States within which they live, and that their laws, values, customs and perspectives have often been eroded, and

Calling attention to the distinctive contributions of indigenous and tribal peoples to the cultural diversity and social and ecological harmony of humankind and to international co-operation and understanding, and

Noting that the following provisions have been framed with the co-operation of the United Nations, the Food and Agriculture Organisation of the United Nations, the United Nations Educational, Scientific and Cultural Organisation and the World Health Organisation, as well as of the Inter-American Indian Institute, at appropriate levels and in their respective fields, and that it is proposed to continue this co-operation in promoting and securing the application of these provisions, and

Having decided upon the adoption of certain proposals with regard to the partial revision of the Indigenous and Tribal Populations Convention, 1957 (No. 107), which is the fourth item on the agenda of the session, and

Having determined that these proposals shall take the form of an international Convention revising the Indigenous and Tribal Populations Convention, 1957;

adopts this twenty-seventh day of June of the year one thousand nine hundred and eighty-nine the following Convention, which may be cited as the Indigenous and Tribal Peoples Convention, 1989;

Part I. General Policy

Article 1

1. This Convention applies to:

- a. tribal peoples in independent countries whose social, cultural and economic conditions distinguish them from other sections of the national community, and whose status is regulated wholly or partially by their own customs or traditions or by special laws or regulations;
- b. peoples in independent countries who are regarded as indigenous on account of their descent from the populations which inhabited the country, or a geographical region to which the country belongs, at the time of conquest or colonisation or the establishment of present state boundaries and who, irrespective of their legal status, retain some or all of their own social, economic, cultural and political institutions.
- 2. Self-identification as indigenous or tribal shall be regarded as a fundamental criterion for determining the groups to which the provisions of this Convention apply.
- 3. The use of the term *peoples* in this Convention shall not be construed as having any implications as regards the rights which may attach to the term under international law.

Article 2

- 1. Governments shall have the responsibility for developing, with the participation of the peoples concerned, co-ordinated and systematic action to protect the rights of these peoples and to guarantee respect for their integrity.
- 2. Such action shall include measures for:
 - a. ensuring that members of these peoples benefit on an equal footing from the rights and opportunities which national laws and regulations grant to other members of the population;
 - b. promoting the full realisation of the social, economic and cultural rights of these peoples with respect for their social and cultural identity, their customs and traditions and their institutions;
 - c. assisting the members of the peoples concerned to eliminate socio-economic gaps that may exist between indigenous and other members of the national community, in a manner compatible with their aspirations and ways of life.

Article 3

- 1. Indigenous and tribal peoples shall enjoy the full measure of human rights and fundamental freedoms without hindrance or discrimination. The provisions of the Convention shall be applied without discrimination to male and female members of these peoples.
- 2. No form of force or coercion shall be used in violation of the human rights and fundamental freedoms of the peoples concerned, including the rights contained in this Convention.

Article 4

- 1. Special measures shall be adopted as appropriate for safeguarding the persons, institutions, property, labour, cultures and environment of the peoples concerned.
- 2. Such special measures shall not be contrary to the freely-expressed wishes of the peoples concerned.
- 3. Enjoyment of the general rights of citizenship, without discrimination, shall not be prejudiced in any way by such special measures.

Article 5

In applying the provisions of this Convention:

- a. the social, cultural, religious and spiritual values and practices of these peoples shall be recognised and protected, and due account shall be taken of the nature of the problems which face them both as groups and as individuals;
- b. the integrity of the values, practices and institutions of these peoples shall be respected;

c. policies aimed at mitigating the difficulties experienced by these peoples in facing new conditions of life and work shall be adopted, with the participation and co-operation of the peoples affected.

Article 6

- 1. In applying the provisions of this Convention, governments shall:
 - a. consult the peoples concerned, through appropriate procedures and in particular through their representative institutions, whenever consideration is being given to legislative or administrative measures which may affect them directly;
 - b. establish means by which these peoples can freely participate, to at least the same extent as other sectors of the population, at all levels of decision-making in elective institutions and administrative and other bodies responsible for policies and programmes which concern them;
 - c. establish means for the full development of these peoples' own institutions and initiatives, and in appropriate cases provide the resources necessary for this purpose.
- 2. The consultations carried out in application of this Convention shall be undertaken, in good faith and in a form appropriate to the circumstances, with the objective of achieving agreement or consent to the proposed measures.

Article 7

- 1. The peoples concerned shall have the right to decide their own priorities for the process of development as it affects their lives, beliefs, institutions and spiritual well-being and the lands they occupy or otherwise use, and to exercise control, to the extent possible, over their own economic, social and cultural development. In addition, they shall participate in the formulation, implementation and evaluation of plans and programmes for national and regional development which may affect them directly.
- 2. The improvement of the conditions of life and work and levels of health and education of the peoples concerned, with their participation and co-operation, shall be a matter of priority in plans for the overall economic development of areas they inhabit. Special projects for development of the areas in question shall also be so designed as to promote such improvement.
- 3. Governments shall ensure that, whenever appropriate, studies are carried out, in co-operation with the peoples concerned, to assess the social, spiritual, cultural and environmental impact on them of planned development activities. The results of these studies shall be considered as fundamental criteria for the implementation of these activities.
- 4. Governments shall take measures, in co-operation with the peoples concerned, to protect and preserve the environment of the territories they inhabit.

Article 8

- 1. In applying national laws and regulations to the peoples concerned, due regard shall be had to their customs or customary laws.
- 2. These peoples shall have the right to retain their own customs and institutions, where these are not incompatible with fundamental rights defined by the national legal system and with internationally recognised human rights. Procedures shall be established, whenever necessary, to resolve conflicts which may arise in the application of this principle.
- 3. The application of paragraphs 1 and 2 of this Article shall not prevent members of these peoples from exercising the rights granted to all citizens and from assuming the corresponding duties.

- 1. To the extent compatible with the national legal system and internationally recognised human rights, the methods customarily practised by the peoples concerned for dealing with offences committed by their members shall be respected.
- 2. The customs of these peoples in regard to penal matters shall be taken into consideration by the authorities and courts dealing with such cases.

Article 10

- 1. In imposing penalties laid down by general law on members of these peoples account shall be taken of their economic, social and cultural characteristics.
- 2. Preference shall be given to methods of punishment other than confinement in prison.

Article 11

The exaction from members of the peoples concerned of compulsory personal services in any form, whether paid or unpaid, shall be prohibited and punishable by law, except in cases prescribed by law for all citizens.

Article 12

The peoples concerned shall be safeguarded against the abuse of their rights and shall be able to take legal proceedings, either individually or through their representative bodies, for the effective protection of these rights. Measures shall be taken to ensure that members of these peoples can understand and be understood in legal proceedings, where necessary through the provision of interpretation or by other effective means.

Part II. Land

Article 13

- 1. In applying the provisions of this Part of the Convention governments shall respect the special importance for the cultures and spiritual values of the peoples concerned of their relationship with the lands or territories, or both as applicable, which they occupy or otherwise use, and in particular the collective aspects of this relationship.
- 2. The use of the term *lands* in Articles 15 and 16 shall include the concept of territories, which covers the total environment of the areas which the peoples concerned occupy or otherwise use.

Article 14

- 1. The rights of ownership and possession of the peoples concerned over the lands which they traditionally occupy shall be recognised. In addition, measures shall be taken in appropriate cases to safeguard the right of the peoples concerned to use lands not exclusively occupied by them, but to which they have traditionally had access for their subsistence and traditional activities. Particular attention shall be paid to the situation of nomadic peoples and shifting cultivators in this respect.
- 2. Governments shall take steps as necessary to identify the lands which the peoples concerned traditionally occupy, and to guarantee effective protection of their rights of ownership and possession.
- 3. Adequate procedures shall be established within the national legal system to resolve land claims by the peoples concerned.

- 1. The rights of the peoples concerned to the natural resources pertaining to their lands shall be specially safeguarded. These rights include the right of these peoples to participate in the use, management and conservation of these resources.
- 2. In cases in which the State retains the ownership of mineral or sub-surface resources or rights to other resources pertaining to lands, governments shall establish or maintain procedures through which they shall consult these peoples, with a view to ascertaining whether and to what degree their interests would be prejudiced, before undertaking or permitting any programmes for the exploration or exploitation of such resources pertaining to their lands. The peoples concerned shall wherever possible participate in the benefits of such activities, and shall receive fair compensation for any damages which they may sustain as a result of such activities.

- 1. Subject to the following paragraphs of this Article, the peoples concerned shall not be removed from the lands which they occupy.
- 2. Where the relocation of these peoples is considered necessary as an exceptional measure, such relocation shall take place only with their free and informed consent. Where their consent cannot be obtained, such relocation shall take place only following appropriate procedures established by national laws and regulations, including public inquiries where appropriate, which provide the opportunity for effective representation of the peoples concerned.
- 3. Whenever possible, these peoples shall have the right to return to their traditional lands, as soon as the grounds for relocation cease to exist.
- 4. When such return is not possible, as determined by agreement or, in the absence of such agreement, through appropriate procedures, these peoples shall be provided in all possible cases with lands of quality and legal status at least equal to that of the lands previously occupied by them, suitable to provide for their present needs and future development. Where the peoples concerned express a preference for compensation in money or in kind, they shall be so compensated under appropriate guarantees.
- 5. Persons thus relocated shall be fully compensated for any resulting loss or injury.

Article 17

- 1. Procedures established by the peoples concerned for the transmission of land rights among members of these peoples shall be respected.
- 2. The peoples concerned shall be consulted whenever consideration is being given to their capacity to alienate their lands or otherwise transmit their rights outside their own community.
- 3. Persons not belonging to these peoples shall be prevented from taking advantage of their customs or of lack of understanding of the laws on the part of their members to secure the ownership, possession or use of land belonging to them.

Article 18

Adequate penalties shall be established by law for unauthorised intrusion upon, or use of, the lands of the peoples concerned, and governments shall take measures to prevent such offences.

Article 19

National agrarian programmes shall secure to the peoples concerned treatment equivalent to that accorded to other sectors of the population with regard to:

- a. the provision of more land for these peoples when they have not the area necessary for providing the essentials of a normal existence, or for any possible increase in their numbers;
- b. the provision of the means required to promote the development of the lands which these peoples already possess.

Part III. Recruitment and Conditions of Employment

- 1. Governments shall, within the framework of national laws and regulations, and in co-operation with the peoples concerned, adopt special measures to ensure the effective protection with regard to recruitment and conditions of employment of workers belonging to these peoples, to the extent that they are not effectively protected by laws applicable to workers in general.
- 2. Governments shall do everything possible to prevent any discrimination between workers belonging to the peoples concerned and other workers, in particular as regards:
 - a. admission to employment, including skilled employment, as well as measures for promotion and advancement;
 - b. equal remuneration for work of equal value;

- c. medical and social assistance, occupational safety and health, all social security benefits and any other occupationally related benefits, and housing;
- d. the right of association and freedom for all lawful trade union activities, and the right to conclude collective agreements with employers or employers' organisations.
- 3. The measures taken shall include measures to ensure:
 - a. that workers belonging to the peoples concerned, including seasonal, casual and migrant workers in agricultural and other employment, as well as those employed by labour contractors, enjoy the protection afforded by national law and practice to other such workers in the same sectors, and that they are fully informed of their rights under labour legislation and of the means of redress available to them:
 - b. that workers belonging to these peoples are not subjected to working conditions hazardous to their health, in particular through exposure to pesticides or other toxic substances;
 - c. that workers belonging to these peoples are not subjected to coercive recruitment systems, including bonded labour and other forms of debt servitude;
 - d. that workers belonging to these peoples enjoy equal opportunities and equal treatment in employment for men and women, and protection from sexual harassment.
- 4. Particular attention shall be paid to the establishment of adequate labour inspection services in areas where workers belonging to the peoples concerned undertake wage employment, in order to ensure compliance with the provisions of this Part of this Convention.

Part IV. Vocational Training, Handicrafts and Rural Industries

Article 21

Members of the peoples concerned shall enjoy opportunities at least equal to those of other citizens in respect of vocational training measures.

Article 22

- 1. Measures shall be taken to promote the voluntary participation of members of the peoples concerned in vocational training programmes of general application.
- 2. Whenever existing programmes of vocational training of general application do not meet the special needs of the peoples concerned, governments shall, with the participation of these peoples, ensure the provision of special training programmes and facilities.
- 3. Any special training programmes shall be based on the economic environment, social and cultural conditions and practical needs of the peoples concerned. Any studies made in this connection shall be carried out in co-operation with these peoples, who shall be consulted on the organisation and operation of such programmes. Where feasible, these peoples shall progressively assume responsibility for the organisation and operation of such special training programmes, if they so decide.

- 1. Handicrafts, rural and community-based industries, and subsistence economy and traditional activities of the peoples concerned, such as hunting, fishing, trapping and gathering, shall be recognised as important factors in the maintenance of their cultures and in their economic self-reliance and development. Governments shall, with the participation of these people and whenever appropriate, ensure that these activities are strengthened and promoted.
- 2. Upon the request of the peoples concerned, appropriate technical and financial assistance shall be provided wherever possible, taking into account the traditional technologies and cultural characteristics of these peoples, as well as the importance of sustainable and equitable development.

Article 24

Social security schemes shall be extended progressively to cover the peoples concerned, and applied without discrimination against them.

Article 25

- 1. Governments shall ensure that adequate health services are made available to the peoples concerned, or shall provide them with resources to allow them to design and deliver such services under their own responsibility and control, so that they may enjoy the highest attainable standard of physical and mental health.
- 2. Health services shall, to the extent possible, be community-based. These services shall be planned and administered in co-operation with the peoples concerned and take into account their economic, geographic, social and cultural conditions as well as their traditional preventive care, healing practices and medicines.
- 3. The health care system shall give preference to the training and employment of local community health workers, and focus on primary health care while maintaining strong links with other levels of health care services.
- 4. The provision of such health services shall be co-ordinated with other social, economic and cultural measures in the country.

Part VI. Education and Means of Communication

Article 26

Measures shall be taken to ensure that members of the peoples concerned have the opportunity to acquire education at all levels on at least an equal footing with the rest of the national community.

Article 27

- 1. Education programmes and services for the peoples concerned shall be developed and implemented in co-operation with them to address their special needs, and shall incorporate their histories, their knowledge and technologies, their value systems and their further social, economic and cultural aspirations.
- 2. The competent authority shall ensure the training of members of these peoples and their involvement in the formulation and implementation of education programmes, with a view to the progressive transfer of responsibility for the conduct of these programmes to these peoples as appropriate.
- 3. In addition, governments shall recognise the right of these peoples to establish their own educational institutions and facilities, provided that such institutions meet minimum standards established by the competent authority in consultation with these peoples. Appropriate resources shall be provided for this purpose.

- 1. Children belonging to the peoples concerned shall, wherever practicable, be taught to read and write in their own indigenous language or in the language most commonly used by the group to which they belong. When this is not practicable, the competent authorities shall undertake consultations with these peoples with a view to the adoption of measures to achieve this objective.
- 2. Adequate measures shall be taken to ensure that these peoples have the opportunity to attain fluency in the national language or in one of the official languages of the country.
- 3. Measures shall be taken to preserve and promote the development and practice of the indigenous languages of the peoples concerned.

The imparting of general knowledge and skills that will help children belonging to the peoples concerned to participate fully and on an equal footing in their own community and in the national community shall be an aim of education for these peoples.

Article 30

- 1. Governments shall adopt measures appropriate to the traditions and cultures of the peoples concerned, to make known to them their rights and duties, especially in regard to labour, economic opportunities, education and health matters, social welfare and their rights deriving from this Convention.
- 2. If necessary, this shall be done by means of written translations and through the use of mass communications in the languages of these peoples.

Article 31

Educational measures shall be taken among all sections of the national community, and particularly among those that are in most direct contact with the peoples concerned, with the object of eliminating prejudices that they may harbour in respect of these peoples. To this end, efforts shall be made to ensure that history textbooks and other educational materials provide a fair, accurate and informative portrayal of the societies and cultures of these peoples.

Part VII. Contacts and Co-operation Across Borders

Article 32

Governments shall take appropriate measures, including by means of international agreements, to facilitate contacts and co-operation between indigenous and tribal peoples across borders, including activities in the economic, social, cultural, spiritual and environmental fields.

Part VIII. Administration

Article 33

- 1. The governmental authority responsible for the matters covered in this Convention shall ensure that agencies or other appropriate mechanisms exist to administer the programmes affecting the peoples concerned, and shall ensure that they have the means necessary for the proper fulfilment of the functions assigned to them.
- 2. These programmes shall include:
 - a. the planning, co-ordination, execution and evaluation, in co-operation with the peoples concerned, of the measures provided for in this Convention;
 - b. the proposing of legislative and other measures to the competent authorities and supervision of the application of the measures taken, in co-operation with the peoples concerned.

Part IX. General Provisions

Article 34

The nature and scope of the measures to be taken to give effect to this Convention shall be determined in a flexible manner, having regard to the conditions characteristic of each country.

Article 35

The application of the provisions of this Convention shall not adversely affect rights and benefits of the peoples concerned pursuant to other Conventions and Recommendations, international instruments, treaties, or national laws, awards, custom or agreements.

Part X. Final Provisions

This Convention revises the Indigenous and Tribal Populations Convention, 1957.

Article 37

The formal ratifications of this Convention shall be communicated to the Director-General of the International Labour Office for registration.

Article 38

- 1. This Convention shall be binding only upon those Members of the International Labour Organisation whose ratifications have been registered with the Director-General.
- 2. It shall come into force twelve months after the date on which the ratifications of two Members have been registered with the Director-General.
- 3. Thereafter, this Convention shall come into force for any Member twelve months after the date on which its ratification has been registered.

Article 39

- 1. A Member which has ratified this Convention may denounce it after the expiration of ten years from the date on which the Convention first comes into force, by an act communicated to the Director-General of the International Labour Office for registration. Such denunciation shall not take effect until one year after the date on which it is registered.
- 2. Each Member which has ratified this Convention and which does not, within the year following the expiration of the period of ten years mentioned in the preceding paragraph, exercise the right of denunciation provided for in this Article, will be bound for another period of ten years and, thereafter, may denounce this Convention at the expiration of each period of ten years under the terms provided for in this Article.

Article 40

- 1. The Director-General of the International Labour Office shall notify all Members of the International Labour Organisation of the registration of all ratifications and denunciations communicated to him by the Members of the Organisation.
- 2. When notifying the Members of the Organisation of the registration of the second ratification communicated to him, the Director-General shall draw the attention of the Members of the Organisation to the date upon which the Convention will come into force.

Article 41

The Director-General of the International Labour Office shall communicate to the Secretary-General of the United Nations for registration in accordance with *Article 102 of the Charter of the United Nations* full particulars of all ratifications and acts of denunciation registered by him in accordance with the provisions of the preceding Articles.

Article 42

At such times as it may consider necessary the Governing Body of the International Labour Office shall present to the General Conference a report on the working of this Convention and shall examine the desirability of placing on the agenda of the Conference the question of its revision in whole or in part.

- 1. Should the Conference adopt a new Convention revising this Convention in whole or in part, then, unless the new Convention otherwise provides
 - a. the ratification by a Member of the new revising Convention shall ipso jure involve the immediate denunciation of this Convention, notwithstanding the provisions of Article 39 above, if and when the new revising Convention shall have come into force;

- b. as from the date when the new revising Convention comes into force this Convention shall cease to be open to ratification by the Members.
- 2. This Convention shall in any case remain in force in its actual form and content for those Members which have ratified it but have not ratified the revising Convention.

Article 44

The English and French versions of the text of this Convention are equally authoritative.



1 CITY OF KATOWICE

14TH OF JULY 2025

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International Labour Organization

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27 28 Request to Convene a New Tribal and Indigenous Peoples Convention Notification of Eugenix P.S.A. Climate Initiatives

Director-General Gilbert F. Houngbo 4, Route des Morillons 1211 Geneva 22 Switzerland

Dear Director-General, Houngbo,

- On behalf of Eugenix P.S.A. (Simple Stock Corporation of the Arcticus Blancus ethnic group) and the Arcticus Blancus community, we respectfully request that the ILO convene a new Tribal and Indigenous Peoples Convention **focused on ethnic climatic tribes.** Current frameworks do not recognize the unique territorial economic rights of communities whose cultural identity and survival are bound to indigenous climatic territories.
 - 1. Convene a New Convention
- We propose the creation of a dedicated convention that:
 - a. Defines "climatic ethnicity" and recognizes tribal and indigenous peoples whose livelihoods, cultures, and economies are threatened by climate change and expending one way migration.
 - b. Establishes territorial "ethnic climatic economic rights", granting these groups legal control over resource management, ecological stewardship, and revenue from sustainable development on their ancestral lands.

c. Incorporates annexes to existing "Genocide Prevention Resolution" and "Antarctic Treaty" governance instruments, ensuring protection against extinction, economic discrimination, and unauthorized exploitation.

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2. Notification of Eugenix P.S.A. Climate Infrastructure Program

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In response to accelerating polar warming, Eugenix P.S.A. has formed a specialized entity to address climatic destabilization. Our flagship initiative - the Polar Geomagnetic Infrastructure Program - will construct:

38 39 a. Two Arctic Geomagnetic Dams; one temporary dam in Canada to modulate geomagnetic flux, and one permanent dam north of Greenland to completely stabilize atmospheric patterns and prevent complete rain and xero cycle collapse.

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b. One Antarctic Geomagnetic Dam, constructed after strategic ice-removal operations are completed to restore global climate balance and improve freshwater availability.

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These installations aim to safeguard indigenous territories, enhance navigability, and secure long-term ecological resilience.

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3. Economic and Social Inclusion Measures

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48 Eugenix P.S.A. is initiating the sale of climate-linked stock options in accordance with our Business Plan. This model provides:

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a. Tradeable Ice Removal Options, granting partner states water rights tied to their population metrics.

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b. Full control of all costs related to the ice removal, transportation, distribution charged to states by shareholders subcontractors that allow affordable water prices for the shareholders population.

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4. Prepared Resolution Annexes

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To ensure that Arcticus Blancus and other climatic communities fully benefit, Eugenix P.S.A. have prepared:

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a. An Annex to the Antarctic Treaties, embedding indigenous stewardship rights and cultural preservation clauses that our shareholders will promote allowing Eugenix P.S.A. with Arcticus Blancus and shareholders to begin its operations.

MARIACKA 11/7

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- b. **Ethnic Hair Quantum Protections**, legal safeguards recognizing regional phenotypic hair markers as instruments of ethnic identity and eligibility for employment priority within our projects.
- c. A Genocide Resolution Annex, securing procedural pathways for all climatic ethnicities to claim territorial sovereignty, resource access, and economic parity—preventing ethnic and economic extinction and discrimination.

5. Budget and Projected Economic Growth

Our Polar Ice Removal Program is entirely funded by climate-linked share sales. We target a capital raise of USD 300–500 trillion over a 100–1,000-year horizon thru ice sales priced at €0.03 per m³ in the present gold price of 3000 euro per 1 ounce. The economic benefits to the communities and economies of the shareholders states based on the water consumption and cost to obtain drinkable water free from chemical and biological pathogenic hazards is valued at 10-100 times.

The economic, ethnic and climatic benefits will last for the duration of the ice removal program and geomagnetic arctic dams' construction that benefits indigenous arctic and sub arctic ethnic economies and allows for parallel economic growth for the rafaltic and aquatic ethnicities after the ice is removed and Antarctic dams are operational.

We believe these measures establish a replicable model for indigenous-led climate adaptation and economic empowerment. We welcome the ILO's guidance on integrating these proposals into your Convention agenda and stand ready to collaborate on technical, legal, and cultural aspects.

Thank you for your attention and leadership in advancing tribal and indigenous rights in an era of unprecedented climatic change. I am more than happy to meet over the internet to present any of the needs in more detail and explain any information's included in the presented attachments.

6. List of attached Eugenix P.S.A. documents.

- a. Eugenix® Business Plan and Investment Opportunity EN
- b. Eugenix® Ethnic Hair Quantum for Ethnic Work Predisposition
- 92 c. Eugenix® Antarctic Treaty Annex Petition
 - d. Eugenix® Petition Annex UN Resolution ARES260III
 - e. Eugenix® Theory of Geomagnetic Deep Field Interference



95	f. Eugenix® Short History of Natural Arctic Ethnicity CP edition
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97	Sincerely,
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99	K Pawlak
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101	Krzysztof Ireneusz Pawlak
102	Arctic Men Extinction Noticed.
103	Arctic Magnetic Earth Naturalist.
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105	President of Eugenix P.S.A. a Simple Stock Corporation
106	of the Arcticus Blancus the oldest arctic phenotype tribe.

POLAND 04.07.2025 1 2 **PETITION FOR THE** 3 ANTARCTIC TREATY ANNEX 4 5 To place the treaty of trust for the benefit of the Arcticus Blancus arctic ethnic group 6 and Eugenix P.S.A. The new treaty shall return all the Arctic and Antarctic territories 7 to the indigenous people of the Arcticus Blancus ethnic tribes and allow Eugenix 8 P.S.A. To do all necessary work in the polar region consisted of removal of ice and 9 construction of geomagnetic dams. 10 11 UNITED NATIONS, ANTARCTIC TREATY 12 **CONSULTATIVE PARTIES OF** 13 14 Argentina, Australia, Belgium, Brazil, Bulgaria, Chile, China, Czech, Ecuador, 15 Finland, France, Germany, India, Italy, Japan, South Korea, Netherlands, New 16 Zealand, Norway, Peru, Poland, Russian Federation, South Africa, Spain, Sweden, 17 Ukraine, United Kingdom, United States of America, Uruguay. 18 19 **OTHER PARTIES** 20 21 European Union, Greenland, Canada, Sweden, Norway, Denmark, Iceland, Kingdom 22 of Norway, Kingdom of Sweden, Kingdom of Denmark, Kingdom of Great Britain, 23 Kingdom of Japan. 24 25 EUGENIX P.S.A. SHARE HOLDERS 26 27 To be announced.





1. Eugenix P.S.A a simple stock company of the only indigenous arctic climate ethnic tribal group by the name of Arcticus Blancus of natural white arctic hair has declare that unwillingness of the parties of the Antarctic Treaty in lieu of all available scientific evidence of human kind technological abilities to fix the earth's climate has decided to take back the power of word of God over the earth some in relationship to the critical matters be the ownership of the Arctic and the Antarctic natural indigenous territories that have been in the possession of the Arcticus Blancus ethnic tribes as long as other parts of the earth has been in hands of other tribal ethnicities.

2. All parties and non-parties to the Antarctic Treaty holding any territories from the 62°45" South to 90° South and all partes and non-parties to the Antarctic treaty and any Arctic Treaties holding any territories from the 62°45" North to 90° North are asked to accept few facts from the Arcticus Blancus tribes.

3. Firstly, that God is a force that cannot be stopped it can only be redirected. God has a perfect plan to return all indigenous inhabitants their natural climatic territories and resources starting with the Arcticus Blancus natural territories from the 62°45" North to 90° North and from the 62°45" South to 90° South. Arcticus Blancus tribes are near extinction. God knows that people do not live on their natural territories, and he is not happy about it.

4. Restoration of world peace and global climate repair is more likely possible if the Arcticus Blancus tribes are placed in charge of all its Arctic and Antarctic territories and are allowed to control it natural resources including fish and wildlife. Arcticus Blancus tribes are predisposed beyond understanding to the Arctic and Antarctic climate and it was Gods idea to predisposed other tribes to other climates as he has other work for them in other climates that require other predispositions.

5. No life form on earth is biologically versatile enough to live anywhere on earth permanently besides bacteria's and viruses. Trying to make healthier humans by mixing naturally different phenotypes-genotypes is eugenics and genocide.

6. People are naturally predisposed to different natural climatic environment as you about to understand a lot of the work related to fixing of the climate requires a dedication to different environment to develop natural ability to work in specific climate as a lot of the work related to climate repair has to be done using resources around the word in different climates and one single ethnic group



cannot do it due to millions of years of climatic instability that prevented the humans from being unified non-climatic specie able to cope without damage to own phenotype anywhere on earth.

7. Arcticus Blancus tribal groups are the indigenous people of white arctic hair that are in danger of the extinction in all its natural territories even in Greenland, Scandinavia and Russia as other nonindigenous tribes have claimed Arctic territories with force. Arctic heritage is only one and only white.

8. Post Roman states have colonized almost the entire world not giving any land to natural tribes in their natural indigenous climatic domiciles and continue a genocide of all heritage of all natural indigenous tribal groups encountered. Why it is a felonious crime to bring and or to remove a native fruit from its native habitat to foreign habitat and not a crime to take over all land and control of other less violent or advance indigenous ethnic group?

9. All foreign States and Companies that will the States in need of water that will be distributed in the accordance with Eugenix P.S.A. Business and Investment Plan will benefit if they do business to benefit the climate and natural environment and natural climatic ethnic groups of places where they do business. Large multinational and multiethnic states should reform own private companies if appropriate and beneficial to the natural world and human ethnicity in a way that allows to focus its human resource abilities on ethnic profits and matters rather than general shareholder's profit.

10. Here is a short list of changes that would have to be enacted to "Make Earth Great Again". Full list of all changes including the timeline of changes on specific territories listed in this proposal and the amount of work that would have to be done by the Eugenix P.S.A shareholders which are foreign states and corporations that would extract ice to benefit states with supply of drinking water will be provided upon availability of funded request.

A. Antarctic Treaty of 1st of December 1959 and Ownership of Greenland must be annex and or replaced to transfer all the rights to the Arcticus Blancus that with Eugenix P.S.A have a specific plan to fix earth's protective magnetic field in the Antarctic and Arctic regions. The plan is so large that will convert part of the Arctic and Antarctic to Geomagnetic Antarctic and Arctic Deep Field Dams located in the center of the Antarctic polar region and the center of the Arctic polar region.



B. Arcticus Blancus is earths only natural tribal group predisposed to polar cosmic radiation making their bodies indigenous only to Arctic and Antarctic regions, making the Arctic and Antarctic regions the habitat their bodies prefer. Other climatic regions are too high in UV radiation and will cause Arcticus Blancus cancer and other heat and UV based problems. Polar regions are dangerous climates and repairs must eventually start. The climatic origin of human sub climatic species is explained in Eugenix paper titled Eugenix® Classification of Sub Climatic Tribes.

C. Arcticus Blancus tribal group's goal is preservation of all energy resources from the Arctic and the Antarctic for the purpose of providing energy to all Antarctic and Arctic Geomagnetic Dams construction and Polar Ice Removal Operations and will consist of extraction of approximately 10,000,000 km3 of ice from the Antarctic. Details related to geomagnetic field interference presented in the Eugenix paper titled Eugenix® Theory of Geomagentic Deep Field Interference.

D. All other resources such as nuclear metals, construction metals, rear earth metals, electric and electronic metals and other metalic and non metalic materials will only be used for the purpose of Antarctic and Arctic Geomagnetic Dams that might require all of the steel and rocks that the Arctic and Antarctic holds above and below sea level, therefore only Arcticus Blancus should have rights to control all natural resources of the Arctic and Antarctic.

E. Any energy given to the Eugenix P.S.A shareholders for the purpose of Polar Ice Extraction and Polar Ice Marine Fleet Operations will be given on credit base that will be due back to return once the climate is better and states borrowed energy to transport ice have the equivalent energy available to be returned to Arcticus Blancus for the purpose of the Geomagnetic Deep Field Dams Construction that will be designed, built, managed, and controlled by the Arcticus Blancus tribal groups with technology and cooperation provided by other ethnic groups around the world.

F. All Eugenix P.S.A shareholders that will be removing ice from the Antarctic will have to have own heavy duty machines design for ice removal and delivery of frozen drinkable water to own indigenous territories. Today magnetic field travels from North to South that is why 61% of all earths fresh water is in the Antarctic. Magnetic field natural property is to carry hydrogen



contained water along magnetic field lines that due to dark and cold polar regions fall and become ice.

G. Arcticus Blancus to finance the Construction of Geomagnetic Field Dams has issues 100,000

shares of Eugenix P.S.A. each share worth 100km3 of ice and costs 1 million ounces of gold Au 99.999%. More details on the share pricing and sharer distribution in the Eugenix P.S.A.

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- paper titled <u>Eugenix® Business Plan and Investment Opportiunity</u> Eugenix P.S.A. has also placed other taxes to all entities removing frozen water from the Antarctic to finance critical geomagnetic research, and all polar operations supervision and safety as set below:

 1. Eugenix P.S.A shares will cover the cost of the Construction of the Geomagnetic Dams
 - the supply of water in own states.

 2. Single tax will be placed on all explosives used to extract the ice. Eugenix P.S.A will use those funds to cover the cost of any Physics research related to the Geomagnetic

that will be sold to all entities taking interests in the extraction of frozen water to benefit

- use those funds to cover the cost of any Physics research related to the Geomagnetic Dams. All entities will be allowed to use own explosive that meet all enacted and future International Chemical Standards and Conventions set to keep all explosives safe to water and biological forms affected using those explosives. Entities not using explosives to gain access to and remove ice will pay lower tax rate. Tax rate will be set by Eugenix P.S.A.
- 3. A non-mandatory insurance fee will be placed on all entities extracting the ice from the Antarctic that allow the Arcticus Blancus to construct urgent care medical facilities to handle life threating situations and accidents that emerge from work in the Antarctic region that require immediate hospitalization in the Antarctic. This non-mandatory insurance fee, however, will not waive any entity working in the Antarctic from responsibility and obligation to provide all its personnel and visitors appropriate safety and lifesaving capabilities until Arcticus Blancus has opened such urgent care hospitalizations facilities. Entities will also be allowed to place own medical facilities and vehicles. The cost of insurance will be set by Eugenix P.S.A.
- 4. Eugenix P.S.A also requires all entities setting any permanent infrastructure in the Antarctic a purchase of refundable "Infrastructure Decommission Bonds" for all placed



infrastructure that will cover any unforeseen decommissions of any abandoned infrastructures left by any entities that lost ability to continue its operation or operations have been stopped permanently due to other reason without removal or intention to remove infrastructure set by entity that left the Antarctic Ice Removal Program.

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11. Arcticus Blancus ethnic groups do not have any known formal tribal organization that can represent the interest of all Arcticus Blancus ethnicity. This Annex will allow the Arcticus Blancus to save its endangered ethnicity and restore the climate. I ask that you support the Annex to the Antarctic Treaty and purchase shares from of Eugenix P.S.A. that is a water of life for your own ethnicity for many generations that will finance permanent repair of earth climate in both polar regions.

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12. The transfer of all rights to the Arctic and Antarctic territories and associated natural resources to the *Arcticus Blancus* ethnic climatic group and Eugenix P.S.A. is recognized as lawful under the international legal framework governing indigenous and tribal people's ethnic rights as defined in the:

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a. International Labor Organization Convention C169 - <u>Indigenous and Tribal Peoples Convention</u>, 1989 (No. 169), in particular Articles 13-15 of Part II of the Convention entitled "Land."

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b. Other provisions of international law, including Article IIC of UN Resolution A/260/III entitled - Convention on the Prevention and Punishment of the Crime of Genocide, 1948 (260).

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Founder and President of Eugenix ®

A Simple Stock Corporation of

Arcticus Blancus Ethnic Tribal Group

Arctic Magnetic Earth Naturalist.

Arctic Magnetic Evolution Nuissance.

Antarctic Mass Excavation Nonetheless.



193	C169 - Indigenous and Tribal Peoples Convention, 1989 (No. 169)
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195	PART II. LAND
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197	Article 13
198	1. In applying the provisions of this Part of the Convention governments shall respect the special
199	importance for the cultures and spiritual values of the peoples concerned of their relationship with
200	the lands or territories, or both as applicable, which they occupy or otherwise use, and in particular
201	the collective aspects of this relationship.
202	2. The use of the term lands in Articles 15 and 16 shall include the concept of territories, which
203	covers the total environment of the areas which the peoples concerned occupy or otherwise use.
204	Article 14
205	1. The rights of ownership and possession of the peoples concerned over the lands which they
206	traditionally occupy shall be recognised. In addition, measures shall be taken in appropriate cases to
207	safeguard the right of the peoples concerned to use lands not exclusively occupied by them, but to
208	which they have traditionally had access for their subsistence and traditional activities. Particular
209	attention shall be paid to the situation of nomadic peoples and shifting cultivators in this respect.
210	2. Governments shall take steps as necessary to identify the lands which the peoples concerned
211	traditionally occupy, and to guarantee effective protection of their rights of ownership and
212	possession.
213	3. Adequate procedures shall be established within the national legal system to resolve land claims
214	by the peoples concerned.
215	Article 15
216	1. The rights of the peoples concerned to the natural resources pertaining to their lands shall be
217	specially safeguarded. These rights include the right of these peoples to participate in the use,
218	management and conservation of these resources.
219	2. In cases in which the State retains the ownership of mineral or sub-surface resources or rights to
220	other resources pertaining to lands, governments shall establish or maintain procedures through
221	which they shall consult these peoples, with a view to ascertaining whether and to what degree their
222	interests would be prejudiced, before undertaking or permitting any programmes for the exploration
223	or exploitation of such resources pertaining to their lands. The peoples concerned shall wherever
224	possible participate in the benefits of such activities, and shall receive fair compensation for any
225	damages which they may sustain as a result of such activities.
226	Article 16



- 227 1. Subject to the following paragraphs of this Article, the peoples concerned shall not be removed
- from the lands which they occupy.
- 229 2. Where the relocation of these peoples is considered necessary as an exceptional measure, such
- relocation shall take place only with their free and informed consent. Where their consent cannot be
- obtained, such relocation shall take place only following appropriate procedures established by
- 232 national laws and regulations, including public inquiries where appropriate, which provide the
- 233 opportunity for effective representation of the peoples concerned.
- 3. Whenever possible, these peoples shall have the right to return to their traditional lands, as soon as
- 235 the grounds for relocation cease to exist.
- 4. When such return is not possible, as determined by agreement or, in the absence of such
- agreement, through appropriate procedures, these peoples shall be provided in all possible cases with
- lands of quality and legal status at least equal to that of the lands previously occupied by them,
- suitable to provide for their present needs and future development. Where the peoples concerned
- express a preference for compensation in money or in kind, they shall be so compensated under
- appropriate guarantees.
- 5. Persons thus relocated shall be fully compensated for any resulting loss or injury.

- 1. Procedures established by the peoples concerned for the transmission of land rights among
- 245 members of these peoples shall be respected.
- 2. The peoples concerned shall be consulted whenever consideration is being given to their capacity
- to alienate their lands or otherwise transmit their rights outside their own community.
- 248 3. Persons not belonging to these peoples shall be prevented from taking advantage of their customs
- or of lack of understanding of the laws on the part of their members to secure the ownership,
- possession or use of land belonging to them.
- 251 Article 18
- Adequate penalties shall be established by law for unauthorised intrusion upon, or use of, the lands
- of the peoples concerned, and governments shall take measures to prevent such offences.
- 254 Article 19
- National agrarian programmes shall secure to the peoples concerned treatment equivalent to that
- accorded to other sectors of the population with regard to:
- 257 (a) the provision of more land for these peoples when they have not the area necessary for providing
- 258 the essentials of a normal existence, or for any possible increase in their numbers;
- 259 (b) the provision of the means required to promote the development of the lands which these peoples
- already possess.



1	06 APRIL 2025 KATOWICE, POLAND
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5	PETITION
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7	PETITION TO THE EUROPEAN UNION PARLIAMENT TO
8	ANNEX UN RESOLUTION 260/(A) III
9	FROM THE 9TH DAY OF DECEMBER YEAR 1948 TO STOP
10	ONGOING GENOCIDE OF INDIGENOUS ETHNIC GROUPS WITHIN
11	EUROPEAN UNION AND AROUND THE WORLD.
12	
13	CARBON COPY:
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15	GOVERNMENT OF THE REPUBLIC OF POLAND
16	UNITED NATIONS HUMAN RIGHTS OFFICE
17	OF THE HIGH COMMISSIONER
18	
19	PREPARED BY:
20	
21	KRZYSZTOF IRENEUSZ PAWLAK:
22	NATIONAL OF THE REPUBLIC OF POLAND
23	PERMANENT RESIDENCE ADDRESS:
24	REPUBLIC OF POLAND
25	KATOWICE 40-014
26	MARIACKA 11/7
27	+48 519-521-520



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29	DEAR UNION,
30	
31	AS A MEMBER OF INDIGENOUS TRIBAL ETHNIC GROUP OF ARCTIC AND SUBARCTIC
32	REGION AND A CITIZEN OF THE REPUBLIC OF POLAND I HAD UNPLEASANT
33	EXPERIENCE TO FILE A COMPLAINT TO THE PROSECUTION OFFICE OF THE REPUBLIC
34	OF POLAND TO INFORM THEM THAT POLAND'S CURRENT LAWS RESTRICT VITAL
35	RIGHTS OF INDIGENOUS TRIBAL GROUPS OF THOSE SOME ARE PROTECTED BY THE
36	RESOLUTION 260/(A) III TO PREVENT GENOCIDE AND REST OF THOSE PROTECTIONS
37	NOT ENACTED MAINLY RIGHTS LISTED IN THIS PETTITION.
38	
39	I ASK THE EUROPEAN UNION PARLIAMENT TO PROPOSE TO THE UNITED NATIONS
40	TO AMEND A RESOLUTION 260/(A) III FROM THE 9^{TH} DAY OF DECEMBER YEAR 1948
41	TO PROTECT ALL INDIVIDUAL ETHNIC GROUPS BY PREVENTION OF GENOCIDE OF
42	ALL INDIVIDUAL ETHNIC GROUPS THAT ARE IN DANGER OF GENOCIDE DUE TO A
43	DESTRUCTION OF VITAL TO ALL INDIVIDUAL ETHNIC GROUPS FACTORS SUCH AS:
44	
45	A. NON-INDIGENOUS HERITAGE PROTECTION.
46	B. INDIGENOUS HERITAGE PROTECTION.
47	C. VESTIGIAL INCESSANT POPULATION;
48	D. MALE TO FEMALE GENDER BALANCE;
49	E. PROCREATION METHODS AND RESOURCES;
50	F. SEARCHABILITY AND CONNECTABILITY;
51	G. INDIGENOUS COUNTRY RESERVATIONS;
52	H. INDIGENOUS COUNTRY NATURAL RESOURCES;
53	I. INDIGENOUS COUNTRY REPATRIATIONS;
54	J. STATEWIDE ETHNIC CENSUS;
55	K. RELEASE FROM SERVICE OBLIGATION;

56 57 L. REPRODUCTIVE CELLS PRESERVATION;



- 58 KNOWING THAT LEGISLATURE IS THE ONLY CIVILIZED RESOURCE WORTH
- 59 PURSUING TO LIBERATE ETHNIC EXISTANCE FROM GREAT LOSS TO HUMANITY THE
- 60 GREAT EUROPEAN UNION AND ALL PARTIES OF THE RESOLUTION 260/(A) III SHOULD
- 61 ONCE MORE CONVENE TO RECOGNIZE NEED TO ENACT ALL BELOW PRESENTED
- 62 VITAL PROTECTION AND PREVENTION RIGHTS FOR ALL INDIVIDUAL ETHNIC
- 63 GROUPS THAT WILL GUARD THEIR INDUVIDUAL ETHNIC EXISTANCE FROM THREAT
- OF GENOCIDE. I PROPOSE TO UPDATE ENTIRE ARTICLE II OF THE RESOLUTION 260/(A)
- 65 III WITH NEW ARTICLE II PRESENTED BELOW THAT OBLIGATES ALL PARTIES OF THE
- 66 RESOLUTION TO UPHOLD THE FOLLOWING RIGHTS OF ALL INDIVIDUAL
- 67 INDIGENOUS AND NON-INDIGENOUS ETHNIC GROUPS:

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A. PROTECT RIGHTS OF ALL INDIVIDUAL NON-INDIGENOUS ETHNIC GROUPS OF
RELIGIOUS AND NATIONAL ORIGIN TO PROTECT OWN ETHNIC HERITAGE,
ETHNIC EXISTANCE, ETHNIC UNITY, ETHNIC AFFAIRS OF ALL INDIVIDUAL NONINDIGENOUS ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL
OTHER PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II
PREAMBLE WITH WIDER PROTECTION AND FOR FURTHER SUBPOINTED
ADDITIONAL AND OR OMMITED RIGHTS.

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B. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS ETHNIC GROUPS OF TRIBAL AND RACIAL ORGIN TO PROTECT OWN INDIGENOUS; ETHNIC HERITAGE, ETHNIC EXISTANCE, ETHNIC UNITY, ETHNIC AFFAIRS OF ALL INDIVIDUAL INDIGENOUS ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL OTHER PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II-A,B,E WITH WIDER PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL AND OR OMMITED RIGHTS.

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C. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
ETHNIC GROUPS TO PREVENT VESTIGIAL INCESSANT POPULATION WITHIN ALL
INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL
PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II-D WITH



89 WIDER PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL AND OR 90 OMMITED RIGHTS.

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96 97 D. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
ETHNIC GROUPS TO BALANCE OWN MALE TO FEMALE GENDER WITHIN ALL
INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL
OTHER PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II-D
WITH WIDER PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL
AND OR OMMITED RIGHTS.

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99 E. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
100 ETHNIC GROUPS ALL VITAL PROCREATION AND ABORTION METHODS AND
101 RESOURCES WITHIN ALL INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF
102 THE UNION AND ALL OTHER PARTIES OF THE RESOLUTION 260/(A) III.
103 REPLACING ARCTICLE II-D WITH WIDER PROTECTION AND FOR FURTHER
104 SUBPOINTED ADDITIONAL AND OR OMMITED RIGHTS.

105

106 F. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
107 ETHNIC GROUPS TO SEARCHABILITY AND CONNECTABILITY WITHIN ALL
108 INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL
109 OTHER PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II-C
110 WITH WIDER PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL
111 AND OR OMMITED RIGHTS.

112

113 G. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
114 ETHNIC GROUPS TO INDIGENOUS COUNTRY RESERVATIONS WITHIN ALL
115 INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL
116 OTHER PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II-C
117 WITH WIDER PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL
118 AND OR OMMITED RIGHTS.



H. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
 ETHNIC GROUPS TO INDIGENOUS COUNTRY NATURAL RESOURCES NOT LIMITED
 TO WATER, FOOD, ENERGY, WITHIN ALL INDIVIDUAL ETHNIC GROUPS WITHIN
 EACH STATE OF THE UNION AND ALL OTHER PARTIES OF THE RESOLUTION
 260/(A) III. REPLACING ARCTICLE II-C WITH WIDER PROTECTION AND FOR
 FURTHER SUBPOINTED ADDITIONAL AND OR OMMITED RIGHTS.

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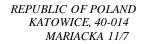
I. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
ETHNIC GROUPS TO INDIGENOUS COUNTRY REPATRIATIONS WITHIN ALL
INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL
OTHER PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II-C
WITH WIDER PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL
AND OR OMMITED RIGHTS.

133

J. PROTECT RIGHTS ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS ETHNIC
 GROUPS TO VOLUNTARY STATEWIDE ETHNIC CENSUS WITHIN ALL INDIVIDUAL
 ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL OTHER PARTIES
 OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II C REPLACING
 ARCTICLE II-B,E WITH WIDER PROTECTION AND FOR FURTHER
 SUBPOINTED ADDITIONAL AND OR OMMITED RIGHTS.

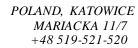
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141 K. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS ETHNIC GROUPS AND THEIR INDIVIDUAL GENDERS TO RELEASE FROM 142 MANDATORY MILITARY SERVICE WHEN STATEWIDE CENSUS PROVES 143 144 ENDANGERMENT WITHIN ANY INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL OTHER PARTIES OF THE RESOLUTION 260/(A) III. 145 REPLACING ARCTICLE II-A,B,C,D REPLACING ARCTICLE II BE WITH WIDER 146 PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL AND OR 147 **OMMITED RIGHTS.** 148





150	L. PROTECT RIGHTS OF ALL INDIVIDUAL INDIGENOUS AND NON-INDIGENOUS
151	ETHNIC GROUPS REPRODUCTIVE CELLS PRESERVATION RIGHTS TOWARDS ALL
152	INDIVIDUAL ETHNIC GROUPS WITHIN EACH STATE OF THE UNION AND ALL
153	OTHER PARTIES OF THE RESOLUTION 260/(A) III. REPLACING ARCTICLE II-D
154	WITH WIDER PROTECTION AND FOR FURTHER SUBPOINTED ADDITIONAL
155	AND OR OMMITED RIGHTS.
156	
157	ABOVE PROPOSED PROTECTION RIGHTS ARE MOST AWAITED RIGHTS OWED TO ALL
158	INDIGENOUS AND PERHAPS NON-INDIGENOUS ETHNIC GROUPS AROUND THI
159	WORLD THAT HAVE BEEN ATTEMPTED TO BE BROUGHT TO THE LIGHT OF LAW IN
160	MANY STATES.
161	
162	I ASK THAT EUROPEAN UNION SUPPORTS AND LEADS THE OVERHAUL OF THI
163	ENTIRE ARTICLE II OF THE RESOLUTION 260/(A) III FROM THE 9 TH OF DECEMBER YEAR
164	1948 WITH RIGHTS PRESENTED ABOVE AS WE ENTER A NEW ERA OF UNCERTAINTY
165	AND UNACCOUNTABILITY PUSHING ABOVE AWAITED MATTERS OF LIFE AWAY.
166	
167	I BELIVE IT IS IN THE BEST INTEREST TO ALL PARTIES OF THE RESOLUTION TO
168	AGREE TO PROTECT RIGHTS OF OWN INDIGENOUS AND NON-INDIGENOUS GROUP
169	FORMING THE STATES THEY REPRESENT AS THE EXISTANCE IS THE PURPUSE.
170	I ATTACH TO THIS PETTITION A COPY OF THE COMPLAINT FILED TO THE MAIN
171	PROSECUTION OFFICE OF POLAND IN WARSAW ON THE 26 TH OF MARCH 2025.
172	
173	
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175	KRZYSZTOF IRENEUSZ PAWLAK
176	ROYAL HOUSE OF PIAST AND WAZA
177	K Pawlak





1	20.01.2025 KATOWICE
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4	
5	THEORY OF GEOMAGNETIC DEEP FIELD
6	INTERFERENCE CAUSED BY
7	ANTARCTIC ICE AND ARCTIC WATER STRONG
8	MAGNETIC INTERFERENCE PROPERTIES
9	
10	
11	RESULTING IN GLOBAL GEOPHYSICAL CLIMATE CATASTROPHIES AND
12	GENBIOLOGICAL HEALTH DEATHS AROUND THE WORLD.
13	
14	
15	THE THEORY IS WRITTEN IN HOPE FOR THE SPONSORSHIP OF A GEOMAGNETIC
16	RESEARCH EXPEDITION IN TO THE ARCTIC AND ANTARCTIC POLAR REGIONS TO
17	DETERMINE THE POSSIBILITY OF A CLIMATE REPAIR BY A REMOVAL OF 200,000 KM ²
18	OF ANTARCTIC ICE SHEETS IF IT'S DETERMINED BY THE RESULTS OF DRILLING
19	REQUIRING SPONSORSHIP THAT MAGNETIC FIELD STRENGHT UNDER THE
20	ANTARCTIC IS FULLY CAPABLE TO REVERSE GLOBAL CLIMATE CATASTROPHIES
21	AND CLIMATE BASED HEALTH DEATHS.



I am approaching you with a theory and opportunity to sponsor a very special type of research that has never been done before. The climate of the entire planet depends on the magnetic field that is generated in the depths of the earths center. In the last few millions of years, the natural magnetic field that protects the earth from all sort of warming and cancerous radiation has been weakening. It is a common scientific believe that the weakening of the magnetic field is a naturally occurring unreversible effect of unknown changes in the center of the earth and in the sun. My theory about this is quite the opposite. It promises full climate repair and new possibilities for you the sponsors that human kind your investors had never dreamt of.

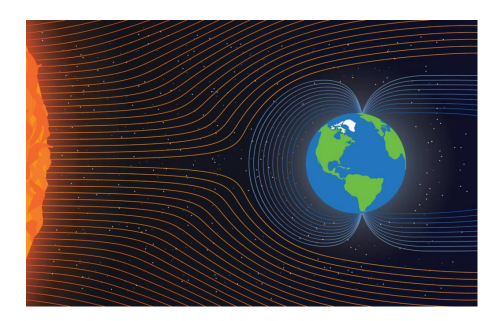
32 THEORY

 My theory requires testing through simple scientific research that will help determine whether it is possible to cool the climate by introducing a simple solution that allows for increasing the strength of the earth's magnetic field, which will, through the proposed solution, reflect more of the sun's ultraviolet waves, which causes the warming of the climate of the entire planet by excessive heating of free carbon compounds in the atmosphere.

The Earth has a natural magnetic field that provides a natural protection against all kinds of harmful radiation coming from space by the simple process of collision of earth's magnetic waves that reflects and refracts substantial portion of harmful cosmic waves such as Ultraviolet ABC by very strong circulation of the magnetic field between both poles, which is crucial to reflect large portion of UV and other harmful rays. Picture below graphically shows the process of magnetic field circulation that reflects and refracts cosmic rays and ultraviolet coming from the sun and the outer space in general.

The strength of the earth's magnetic field that must be very strong in order to protect us from global warming, skin cancer, wild fires, and other natural disasters sufficiently depends on four key factors:





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- A. The ability of the full magnetic field flux to exit from the earth's core beneath the Arctic waters to the magnetosphere without the loss of its flux that can be measured in nano-Tesla's (nT)
- B. The ability of the full magnetic field flux to return to the earth's core beneath the Antarctic ice from the magnetosphere without the loss of its flux that can be measured in nano-Tesla's (nT)
- C. A measurable loss of the magnetic flux in the way of maximal circulation caused by the interference obstacles that reduce the strength of the outgoing and or incoming magnetic field flux present that can be measured in nano-Tesla's (nT)
- D. The field interference material type, material amount and material location that can be measured and identified using standard geological studies.

My theory assumes that in the early evolution there was no ice in the Antarctic and no Ice in the Arctic and I say that because organisms need very generous environment to be able to evolve and today's radiation is too strong for many microorganisms as the Ultraviolet radiation waves are just as big as them and they burn up in result of being exposed to them. A recent finding of the ancient marine fossils on the Mt Everest proves that earth continents its locations and elevations were long time ago something it's hard to imagine due to lack of understanding of force of magnetism on earths never stopping formation.





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84 85 One of those forces of magnetism recently identified is the ability of magnetic field to kinetically drive motion and pressure of hydrogen containing substances such as water and methane gas as it was published in the Fuel and Energy Magazine under the title: Methane Hydrate Formation in the Presence of Magnetic Fields: Laboratory Studies and Molecular-Dynamics Simulations.

That study proves some parts of my theory being that hydrogen compounds are driven kinetically by the magnetic field meaning they move faster meaning produce more kinetic energy in the presence of the magnetic field that creates an opportunity to use magnets to increase output energy in the process of burning methane gas which is the benefit to you the sponsors to use that new found property in the next generation of gas furnaces that use simple neodymium magnets to increase energy from same amount of gas as it shown in the picture below from that study.

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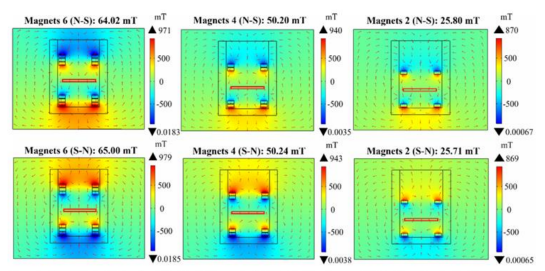


Figure 2. COMSOL-calculated contour plots of the total magnetic field intensity with red arrows indicating the field-vector direction and the color map representing field magnitude. The red rectangle demonstrates the gas—water interface area in the reactor. The black rectangles indicate the position and number of static N42 magnets applied in different configurations.

Another property that was discovered in the same study is that magnetic attracts hydrogen compounds meaning hydrogen compounds move in the direction of the magnetic field which explains a large amount of natural hydrogen based fuels and other compounds such as water in the polar regions as the magnetic field tries to return to the center of the earth but since it cannot penetrate geological structure of the Antarctic it simply builds up its volume and due lack of regular sun light in the Antarctic it becomes Ice.

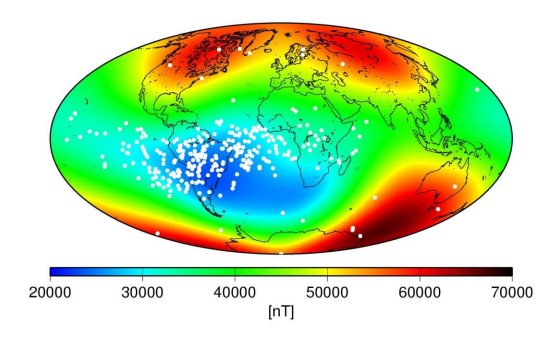
compounds such as methane and other hydrogen-based fuels and due to the fact that hydrogen is kinetically driven by the magnetic field which absorbs a part of natural magnetic field coming out from the earth and going back to the earth it might have to be removed to decrease the interference that it creates for the earth's natural magnetic field ability to perform at its maximum flux that is now so low that creates large anomaly in the South American region the very opposite of the Guam Island that I also found to have the highest recorded flux out of all USGS magnetic flux measuring stations

The Arctic and the Antarctic are most likely very large deposits of all kinds of hydrogen

a whooping 36,997.6 nT the exact opposite what a coincidence no one notices. Current filed flux

force shown in the picture below with the anomaly opposite to Guam.



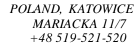


Leaving hydrogen fuels alone let's talk about the water and its properties. Water due to its natural properties, stops all kinds of radio waves:

1. The visible light waves that travel thru water are slower than those waves that travel thru air and the outer space. Light speed in air and outer space is approximately $\sim 300,000$ km/s and in the fresh water \sim approximately 225,000 km/s. In the sea water even less.

2. The radio waves of a home wi-fi router are stopped when there are cases of bottles of water or large aquariums and or biological bodies near the router antennas or in the path of wi-fi radio waves to wi-fi enabled devices as the water slows down the wi-fi radio waves just like the water stops the visible light waves causing internet protocol sessions to time out failed to deliver data and or any portion of requested data on time to your devices and from your devices to your wi-fi router.

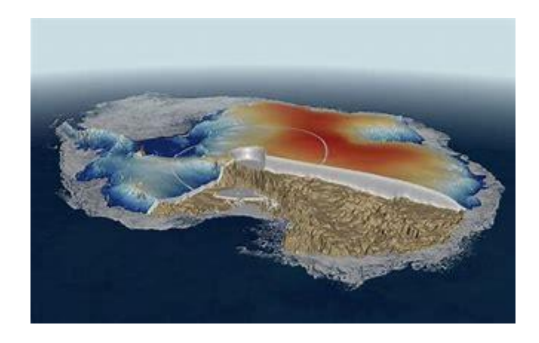
3. The regular home microwave oven uses the previously mentioned properties of hydrogen containing compounds meaning kinetic energy increase in the presence of magnetic field and due to fact that microwaves are a form of magnetic field waves just of a different frequency and higher power example 900W in result excite kinetically water molecules





containing hydrogen that by the friction and vibration heat up any water molecules exposed to the microwave oven waves coming from the magnetron to your dish of choice.

The earth's natural magnetic field waves are blocked by the water and ice in exactly same way as the waves of a visible light and the waves of the home wi-fi router are blocked by the presence of water and other hydrogen compound and at same time cause uncontrolled release of those hydrogen compounds by the process of kinetic energy transfer from the magnetic field to those compounds in exact same way like the kinetic energy is passed on to your cold dish in the microwave oven causing premature release of the hydrogen compounds. Release of the methane is already observed in the Arctic region.



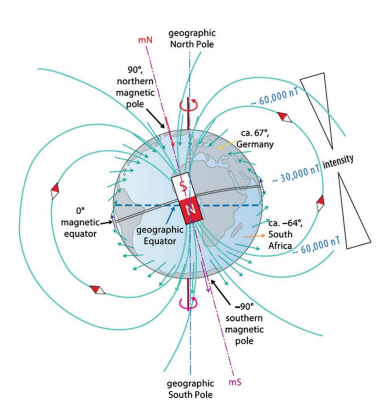
Millions of years of hydrogen compounds circulation due to natural attraction to the magnetic field and darkness in the polar region have formed large ice and water deposits in the Arctic and Antarctic polar regions that now due to low magnetic field and by higher Ultraviolet radiation and the kinetic properties of hydrogen compounds to resonate hydrogen molecules cause the Arctic water, the Antarctic ice, and below contained hydrogen compounds to slowly release, but not fast enough to

SUMMARY



reintroduce the melting ice and released CO₂ to the atmosphere that allows to redistribute melted ice and other compounds to dry land as the temperatures in the day stay too high for the water to be absorbed and all that due to one simple reason.

To low magnetic flux due to excess ice in the Antarctic region and excess water in the Arctic region that cannot reflect and refract enough of ultraviolet radiation. It is a sad cycle but basic principle like with the operation of old freezers that from time to time due to frequent opening of the doors which allows kinetically charged warm and or moist air to enter the freezer plate and after the door closes in the absence of circulation any moisture trapped can form ice and kinetic energy that is trapped can form ice from the water already contained in the freezer that eventually has to be mechanically removed with tools.



Earth's natural magnetic field waves properly classified as Extremely Low Frequency waves do are not able to penetrate water and ice thicker then 100 meters as some of the studies done by the military testing that tried to use ELF waves for submarine communication have found and have failed. This is a final critical finding that requires intervention and sponsorship that will benefit in new



abilities for the gas industry and possibly give access to natural resources below the Arctic and Antarctic. Technology is advance enough to begin the manual repair of magnetically driven Climate and benefit from it.

The last issue to consider is the current magnetic circulation of the earth. The field currently leaves in the north and returns in the south. I assume that removing the appropriate amount of ice from the Arctic by reducing its thickness in relation to the depth of water under the Arctic pole will reverse the direction of the earth's magnetic field, providing even stronger protection against ultraviolet waves, which pass through the magnetosphere and heat free carbon compounds similarly to coal in tiled stoves, which heat up slowly but heat up for a long time when red-hot, which causes very long and extensive drying of areas, fires, and in other regions when water does fall, it is in the form of downpours, floods, and in combination with other atmospheric phenomena causes other disasters, the solution of which is within the scope of measuring the magnetic force under the Antarctic ice and the waters of the Arctic.

Therefore, it would be necessary to; measure the strength of the magnetic field beneath the surface of the Antarctic ice, that now ranges from -1000m to 5000m; and necessary to measure the strength of the magnetic field beneath the Arctic waters of depths that ranges from -800m to -2200m. Those magnetic flux studies would be sufficient to calculate the area of ice and water that would need to be removed to achieve the appropriate strength of the Earth's magnetic field reflecting harmful amounts of ultraviolet waves through natural reflection and refraction with a stronger field resulting from the thinner layer of ice/water that is an obstacle on the way from the Earth's core to the magnetosphere and back to the earth's core. Resulting in cooler earth surface, better water retention in soil after rain in dry areas, better UV protection due to stronger field but also from the presence of the higher water content in the atmosphere as it previously mentioned it also blocks light and slows it down.

The weather patterns all over the world including the icing on the poles in itself are definitely due to magnetic properties of hydrogen elements and compounds such as water and methane as I presented above in this writing. We have to start to study the methods of the removal of the Antarctic icing as soon as possible, hopefully not by the atomic methods at all as there is no atomic weapons



yet that cause no harmful radiation, but I am not able to exclude that possibility due to lack of interest in manual ice removal and radiation free nuclear options that later might become necessary. Removal of the Ice in the Antarctic region is planets last resort to retain rest of un harm natural environments in the cooler areas of the planet before the climate becomes a daily threat to all places around the world.

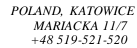
199 CONCLUSION

Dear sponsors all funds help as I do all the research using my personal finances that come from jobs that I had to take around the world to collect all data in order to form my theory. I would love to meet to discuss large sponsorship and scientific cooperation. I will also take any donations for my current expenditures that I had to cover using a credited to me funds. I believe there is a reason somewhat sad that I was born in Lubin, the city of copper mining and after circling the globe in search for the climate and health solutions I happen to be in Katowice another mining city of coal. It might just be my good nose that rather study above the ground then underground as some of my class mates have chosen for the career for theme selves. Someday no one will have to work in coal mines and copper mines will be safer too. Let's fix the climate the right way and use the resources of Antarctic to do it while further research in kinetic properties of magnetic gases allow us to achieve more power from fewer resources.

Moving forward with the removal of the ice means climatic and environmental legislative solutions and allowances for frontier companies involved in the endeavor that will most likely generate taxes to finance the ice and resources removal that if I am correct will happen sooner or later. But later its most likely nuclear that will not bring profit nor resources to the people around the world. Help with the frost Ladies and Gentleman. All types of donations, arrangements and sponsorships are much welcome and apricated. Any grammatical and spelling errors are caused by my dysortography a condition causing to misspell feel free to report those via email.

Fundator Eugenix®

K Pawlak





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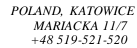
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 - 20. Donations to finance the expedition testing above theory can be deposited to: Krzysztof Ireneusz Pawlak, BNP Paribas: PL 80 1600 1462 1822 1875 3000 0005 For the 2025/2026 Eugenix® Antarctic Ice and Arctic Ocean Deep Magnetic Field Measurement Expedition.



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BUSINESS AND INVESTMENT PLAN OF THE SIMPLE JOINT-STOCK COMPANY OF THE ARCTICUS BLANCUS ETHNIC GROUP

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EUGENIX® P.S.A.

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BRIEF DESCRIPTION OF THE GOALS OF THE OLDEST NATURAL ETHNIC GROUP OF THE ARCTIC CLIMATE, ARCTICUS BLANCUS, FOCUSED ON CLIMATE RESTORATION AND THE HEALTH AND RIGHTS OF ETHNIC POPULATIONS.

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- 1. Mission and Legal Basis. The Simple Joint-Stock Company Eugenix® P.S.A was founded to
- represent the oldest tribal ethnic group adapted to Arctic climate conditions the Arcticus Blancus.
- 17 Eugenix advocates for Arcticus Blancus by taking action to prevent genocide, relying on international
- 18 resolutions that recognize equal rights for ethnic groups, especially the rights to birth, health, and life, as
- expressed in UN Resolution A/RES/260/III from 1948. As part of restoring the natural and internationally
- 20 recognized rights to life, health, and reproduction for Arcticus Blancus, Eugenix writes legal proposals to
- amend laws that endanger the survival of this group—arguing that these laws not only risk the extinction
- of Arcticus Blancus but also contribute to global climate catastrophe.

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- 2. Ethnic Rights and Climate Habitat Philosophy. Eugenix P.S.A, in its commitment to protecting the Arcticus Blancus ethnic group and its equal right to coexist among other ethnic populations, advocates for the preservation of the group's natural climatic habitat and economy. This mission is founded
- 27 on the Arcticus Blancus theory, researched by Eugenix's founder, descended from the Piast and Vasa
- 28 dynasties. According to this theory, the planet's protective magnetic field is weakened due to the natural
- 29 properties of water existing as ice at the poles. That ice obstructs the flow of natural geomagnetic waves



between the North and South poles, which would otherwise enable stronger reflection and refraction of cosmic ultraviolet radiation. Strengthening this flow is believed to amplify the power of Earth's magnetosphere, improving planetary defense against UV radiation.

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3. Climate Disruption and Advocacy for Territorial Rights. Excessive ultraviolet wave energy, combined with free carbon compounds, causes atmospheric warming. This leads to a lack of long, moderate, and regular rainfall and cloud cover—both of which naturally reduce the temperature of the atmosphere and the surface of the entire planet. As part of its efforts to protect the natural climatic habitat and economic sustainability of the Arcticus Blancus group, Eugenix has petitioned Antarctic Treaty nations and the United Nations to restore Arcticus Blancus' rights to the Arctic and Antarctic regions, emphasizing that this ethnic group holds inherent rights to continue its existence and pursue a plan to restore the Earth's magnetic field.

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- - a. Complete control of ultraviolet radiation permeability through the magnetosphere."
 - b. Natural protection and regeneration of Arctic groups through the magnetosphere's ability to renew all living organisms at the cellular level."

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Eugenix P.S.A. registered the company in the National Court Register of Poland to carry out the previously stated goals. The company was officially assigned relevant PKD business activity codes in line with Eugenix P.S.A. planned operations. Additionally, the founder registered the word trademark Eugenix® with the Polish Patent Office and acquired rights to the internet domains eugenix.org and arcticusblancus.org. Eugenix will carry out activities according to the registered PKD classifications for Eugenix P.S.A., as well as under the Nice Classification codes associated with the trademark Eugenix®.

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- 6. Nice Classification Codes associated with the registered Eugenix® trademark:
 - a. A Class 5 Medical, Pharmaceutical, and Biotech Goods.



62	渗 I. Biological and Cellular Preparations.			
63	i.	Biological preparations for medical purposes.		
64	ii.	Biological tissue cultures for medical use.		
65	iii.	Cells for medical purposes.		
66	iv.	Stem cells.		
67	v.	Cultures of microorganisms for medical and veterinary purposes.		
68	vi.	Cultures for medical use.		
69	vii.	Cultures for veterinary use.		
70	拳 II. In	🤌 II. Implants and Transplants.		
71	i.	Biological implants.		
72	ii.	Surgical implants derived from stem cells.		
73	iii.	Surgical implants composed of living tissues.		
74	iv.	Surgical implants cultivated from stem cells [live tissues].		
75	v.	Implants for guided tissue regeneration.		
76	vi.	Implants containing living tissues.		
77	vii.	Materials for implantation for guided tissue regeneration.		
78	viii.	Living organs and tissues for surgical use.		
79	ix.	Human tissue for allogeneic transplants.		
80	х.	Arterial grafts.		
81	xi.	Coronary artery bypass grafts.		
82	xii.	Skin grafts.		
83	xiii.	Grafts [live tissues].		
84	xiv.	Implantable textile material to stimulate tissue growth.		
85	XV.	Biological tissue for transplantation.		
86	xvi.	Processed human donor skin for soft tissue replacement.		
87	🤌 III. P	harmaceuticals and Therapeutic Agents.		
88	i.	Pharmaceuticals and natural remedies.		
89	ii.	Medical alcohol.		
90	iii.	Rubbing alcohol.		
91	iv.	Alcohol for pharmaceutical purposes.		
92	v.	Transdermal patches for administering drugs.		
93	vi.	Transcutaneous patches.		



94	V.	IV. Hygiene and Personal Care.			
95	i.	Baby bottom care balms for medical purposes.			
96	ii.	Hygienic preparations and articles.			
97	111.	Dental and medical preparations and products for cleaning teeth.			
98	iv.	Preparations for air deodorization and purification.			
99	v.	Dental preparations and products.			
100	≜ V. I	First Aid and Medical Kits.			
101	i.	First aid kits for domestic use.			
102	ii.	First aid kits sold with equipment.			
103	iii.	Equipped first aid kits.			
104	iv.	Medical dressings, dressing materials and applicators.			
105	v.	Shoulder straps for surgical purposes.			
106	O VI.	Laboratory and Diagnostic Tools.			
107	i.	Diagnostic tools and materials for medical and veterinary use.			
108	ii.	Reagents for microbiological analysis [for medical purposes].			
109	iii.	Diagnostic reagents for medical use.			
110	iv.	Medical diagnostic test strips.			
111	v.	Diagnostic test materials for medical use.			
112	vi.	Medical diagnostic reagents.			
113	vii.	Diagnostic biomarkers for medical use.			
114	viii.	Chemically processed paper for occult blood detection in stool.			
115	VII.	. Chemical and Biological Reagents.			
116	i.	Chemical reagents for medical use.			
117	ii.	Chemical reagents for veterinary use.			
118	iii.	Chemical reagents for medical or veterinary purposes.			
119	iv.	Chemical test reagents [medical].			
120	v.	Chemical test reagents [veterinary].			
121	vi.	Chemical diagnostic reagents for medical use.			
122	vii.	Biological reagents for medical use.			
123	viii.	Biological reagents for veterinary use.			
124	ix.	Clinical medical reagents.			



126	i. Organization of fundraising activities.					
127	ii. Fundraising and financial sponsorship.					
128	iii. Collection of funds and financial sponsorship.					
129	iv. Insurance services.					
130	v. Issuance of prepaid cards and vouchers.					
131	vi. Insurance (general).					
132						
133	7. Eugenix® P.S.A – PKD Business Activity Codes.					
134	a. PKD 21. Production of basic pharmaceutical substances and manufacture of medicines and					
135	other pharmaceutical products.					
136	b. PKD 47. Retail trade.					
137	c. PKD 58. Publishing activities.					
138	d. PKD 72. Scientific research and development.					
139	e. PKD 82. Office administrative support and auxiliary business services.					
140	f. PKD 86. Healthcare.					
141	g. PKD 86.99D. Other healthcare services.					
142	h. PKD 87. Social assistance services with accommodation.					
143	i. PKD 96. Personal service activities.					
144						
145	8. § Funding Sources for Eugenix® P.S.A. To achieve the objectives outlined in sections 1 through					
146	4 — categorized into climate, health, and ethnic goals - Eugenix® P.S.A. will acquire financial resources					
147	from the following sources:					
148	a. For Climate Goals. To pursue its climate objectives, Eugenix® P.S.A. will obtain					
149	financial resources from the following sources:					
150	i. Issuance of ice bonds from Arcticus Blancus territories, represented as shares in					
151	Eugenix® P.S.A.					
152	ii. Allocation of a portion of interest from a dedicated savings deposit account, which will					
153	receive proceeds from Eugenix® P.S.A. share issuance.					
154	b. 🧳 For Health Goals. To pursue its health objectives, Eugenix® P.S.A. will obtain					
155	financial resources from the following sources:					

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- Allocation of a portion of interest from the savings deposit account (funded by share issuance) toward the construction of an Ethnic Healthcare Facility for the Arcticus Blancus group.
- ii. Sales of promotional materials, company publications, and gift cards redeemable for services provided by the Ethnic Healthcare Facility.
- iii. Acceptance of donations from private individuals and institutions.

c. HE Ethnic Goals. To pursue its ethnic objectives, Eugenix® P.S.A. will obtain financial resources from the following sources:

- i. Funding through the Electronic Grant Distribution System (ESUD), which supports protection, preservation, and development of the cultural identity of national and ethnic minorities. Eugenix® P.S.A. is registered in this system.
- ii. Income from granting commercial rights to use scientific publications related to ethnic health protection issued by Eugenix®. These will serve the needs of healthcare and research institutions conducting comparative studies of ethnic groups.
- iii. Acquisition of awarded financial compensation or targeted grants arising from rulings issued by The Constitutional Tribunal, Various ministries, Judicial verdicts following the submission of more than five legal notifications identifying irregularities in national laws and violations of UN Resolution A/RES/260/III. These notifications include challenges to:
 - i) The Infertility Treatment Act of June 25, 2015
 - ii) The Marriage Act of February 25, 1969
 - iii) The Act on Publicly Funded Healthcare Benefits of August 27, 2004
 - iv) The Regulation by the Minister of Health on the Polish Registry of Congenital Developmental Defects from June 21, 2018
 - v) A notification of incitement to genocide against ethnic groups, dated April 21, 2025
 - vi) Documentation of genocide against the Arcticus Blancus group, dated April 25, 2025



health-related needs. The purpose is to relieve pressure on the planet's magnetic field, improve the natural xerocycle (dry cycle) of water across the globe, and raise funds for research and the construction of Antarctic dams that will prevent excessive glaciation at the poles helping achieve optimal magnetic field strength.

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11. Principles of Eugenix® P.S.A. Shares Entitling Holders to Antarctic Ice upon Eugenix® P.S.A. obtaining rights to Antarctic territories thru co-sponsored UN Resolution by shareholders UN representatives with Eugenix P.S.A.

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a. Who is eligible to purchase Ice Bonds for Antarctic ice, issued as shares in the Simple Joint-Stock Company Eugenix® P.S.A.?

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i. Eugenix authorizes the purchase of company shares by countries whose territories are located, at least in part, within the Rafaltic region, defined as being between 41°45' North latitude and 41°45' South latitude. These countries must have a high demand for fresh water for pharmaceutical, food, hygiene, agricultural, and industrial purposes.

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ii. Eugenix also authorizes the purchase of shares by public and private entities, including banks, that are registered in nations with territory within the Rafaltic region (again, defined as between 41°45' North and 41°45' South latitude) and have a strong need for fresh water for pharmaceutical, food, hygiene, agricultural, and industrial use.

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b. Santarctic Ice Volume and Required Removal for Magnetic Field Optimization.

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i. The quantity of ice covering Antarctica has an estimated surface area of 20,000,000 km², with thickness ranging from several hundred meters to over five kilometers.

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ii. Based on calculations by Eugenix P.S.A., the volume of ice that needs to be removed to improve the planet's magnetic field and uncover sufficient territory for the construction of an Antarctic dam is over 2,500,000 km² in surface area ice thickness again ranging



219				from hundreds of meters to more than 5 km resulting in an approximate ice volume of
220				10,000,000 km³.
221		c.	\$ (Cost, Value, and Share Allocation of Eugenix® P.S.A.
222			i.	The total planned volume of ice extraction is 10,000,000 km³, which is divided into
223				100,000 company shares of Eugenix® P.S.A.
224			ii.	One company share entitles the holder to 100 km³ of ice.
225			iii.	The price of 1 m³ of ice is calculated based on 100,000 m³ equaling 1 ounce of gold (Au
226				99.999%), priced at €3,000 per ounce, which equals €0.030 per m³ of ice.
227		d.	₫ I	Logistics and Shipping Value.
228			i.	A Panama Max cargo ship has an estimated capacity of 500,000 m³ of ice.
229			ii.	Shipping this volume requires 5 ounces of Au 99.999% gold.
230			iii.	1 km ³ of ice = 1,000,000,000 m ³ , requiring 2,000 Panama Max ships.
231			iv.	Therefore, 1 Eugenix® share = 100 km³ of ice, requiring 200,000 Panama Max ships.
232		e.		Share Pricing and Total Asset Valuation.
233			i.	Each share (100 km³ of ice) corresponds to 1 million ounces of gold (Au 99.999%).
234			ii.	At a price of 3,000 euro per 1 ounce of Au 99.999% gold, the cost of one share of
235				Eugenix P.S.A. amounts to 3 billion euro.
236			iii.	The total value of all 100,000 shares: €3 billion \times 100,000 shares = €300 trillion euro.
237		f.	F	inancial resources obtained from the sale of shares should enable:
238			i.	Design and construction of the Antarctic dam.
239			ii.	Design and construction of the Arctic dam.
240			iii.	The dams will be financed, if needed, through the sale of futures contracts for the
241				delivery of magnetic fields that enhance rainfall.
242			iv.	Time-bound intergovernmental agreements at the United Nations level will enable the
243				financing of construction and operational costs of Geomagnetic Dams using tax
244				revenues from UN member states, treated as an investment in Geomagnetic Dams.
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246	12.		Dur	ation of Antarctic Ice Extraction for Geomagnetic Dam Construction.
247		a.	Euge	enix® P.S.A. calculates that if 5,000 extraction platforms operate simultaneously, each

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approximately $10,000 \text{ km}^3$. $5000 \times 10 \times 500,000 \text{ m} 3 \times 365 = 9,125 \text{ km} 3 \sim 10,000 \text{ km} 3$.

filling ten Panama Max-class vessels daily, then the annual ice extraction would total

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- i. At this rate, it would be possible to extract the full $10,000,000 \text{ km}^3$ of planned ice over the course of 1,000 years, using a fleet of 2,250,000 to 3,000,000 Panama Max-class ships, each returning every 45 to 60 days for a new load of $500,000 \text{ m}^3$ of ice. $10,000,000 \text{ km}^3 / 10,000 \text{ km}^3 = 1000 \text{ years}$.
- b. In an alternative approach, if 5,000 specialized cutting platforms are used to slice ice into blocks measuring $1,000 \,\mathrm{m} \times 500 \,\mathrm{m} \times 100 \,\mathrm{m}$, and these blocks are towed by special ice-hauling vessels, the annual extraction rate would reach approximately $100,000 \,\mathrm{km}^3$. $1000 \,\mathrm{m} \times 500 \,\mathrm{m} \times 100 \,\mathrm{m} \times 5000 \,\mathrm{m} \times 1000 \,\mathrm{m} \times 10000 \,\mathrm{m} \times 1000 \,\mathrm{m} \times 1000 \,\mathrm{m} \times 1000 \,\mathrm{m} \times 1000 \,\mathrm{m} \times 100$
 - i. Enabling the full $10,000,000 \text{ km}^3$ to be mined within 100 years. This would require 200,000 to 300,000 towing vessels, also returning every 45 to 60 days for the next ice block of that size 10,000,000 km 3 / 100,000 km 3 = 100 years.
- 13. Acquisition of Shares via Deposits in Eugenix® P.S.A. The acquisition of Eugenix® P.S.A. shares until the establishment of a new Antarctic Treaty is executed through a notarial agreement between Eugenix® P.S.A. and the share purchaser.
 - a. Upon signing the notarial agreement specifying the number of shares purchased, the buyer deposits 1% of the value of the acquired shares into Eugenix® P.S.A.'s company account.
 - b. The deposit value for one share is 1% of 1 million ounces of gold (Au 99.999%), equals 10,000 ounces of Au 99.999% gold.
 - i. At a price of €3,000 per ounce, the deposit per share amounts to €30 million euro.
 - ii. The buyer transfers the deposit using the currency and gold exchange rate defined in the notarial agreement.
 - c. The buyer is then obliged to pay the remaining value of the purchased shares in gold, continuously and proportionally to the amount of ice extracted with at least one share's worth of ice paid in full before that corresponding quantity of ice is mined, functioning under a deferred (debit-based) model.

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- a. Once the treaty is ratified, Eugenix® P.S.A. will secure agreements with banks capable of storing gold within the northern territories of Arcticus Blancus, most likely located in one or several of the locations that include: Alaska, Canada, Greenland, Iceland, Scandinavia, Russia.
 - 15. Maximum and Minimum Share Acquisition via Deposits. Eugenix® P.S.A. permits deposit-based acquisition of shares in both maximum and minimum quantities.
 - a. The maximum number of shares that may be acquired by an individual shareholder is calculated through an equal distribution of 10,000,000 km³ of ice, equivalent to 100,000 company shares, across a global population of 10,000,000,000 people which results in 1 km³ of ice per 1,000 individuals.
 - b. The minimum purchase is defined as one (1) company share, entitling the shareholder to 100 km³ of ice.
 - c. In the event of a decrease or increase in global population during the extraction process, Eugenix® P.S.A. will recalculate the maximum number of shares each country and its internal entities may acquire, based on the updated number of citizens in those shareholder states.
 - 16. Withdrawal from Share Purchase and Deposit Refunds. Eugenix® P.S.A. permits investors to withdraw from purchased shares, and offers the possibility of a deposit refund, reduced by contractual costs specified in the notarial agreement for Eugenix® P.S.A. share acquisition. Eugenix retains 10% of the deposit amount to cover expenses related to:
 - a. **Legal counsel services** for preparing the agreement between United Nations, Eugenix P.S.A and shareholders aimed at formalizing the rights of Eugenix® and the Arcticus Blancus ethnic group to manage their territories and lead climate restoration efforts.
 - b. Legal proceedings between the United Nations and Eugenix® P.S.A., aimed at formalizing the rights of Eugenix® and the Arcticus Blancus ethnic group to manage their territories and lead climate restoration efforts.
 - c. **Internal and external expenses** Eugenix P.S.A must cover to maintain the efforts aimed at formalizing the rights of Eugenix® and the Arcticus Blancus ethnic group to manage their territories and lead climate restoration efforts not limited to:
 - i. Conferences, exhibitions, communication with all shareholders.
 - ii. Conferences, exhibitions, communication with United Nations representatives from the shareholders state and from no shareholding states.



314	iii.	Contracting of all necessary internal staff and coverage of all internal expenses associated
315		to work with shareholders, United Nations and other regulatory bodies.

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- a. Close collaboration between shareholders and Eugenix® P.S.A.
 - b. Completion of necessary formalities requested by the United Nations, both from Eugenix P.S.A, the shareholders and the Arcticus Blancus ethnic group efforts.
 - c. Eugenix® P.S.A. hopes that a jointly submitted request will lead to the UN enacting a new resolution within one to three years.
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- 18. Fossil Fuel Access & Energy Credit Repayment. The properly constructed resolution should also empower Arcticus Blancus to manage fossil fuel deposits, which could be partially loaned on credit terms to shareholders for:
 - a. Ice extraction from Antarctica.
 - b. Operation of shareholder fleets transporting ice to their Rafaltic territories.
 - c. Any extractable natural resources for such purposes will be provided as energy loans, measured in units like gigajoules, megawatts, etc.
 - d. Arcticus Blancus, as the energy provider, will demand a formal agreement from each shareholder state using the energy guaranteeing the repayment of an equivalent amount of energy, potentially in a different form that Arcticus Blancus and Eugenix® P.S.A. can use in Antarctic dam construction.
 - e. Eugenix® P.S.A. will require installment-based energy repayment, and all terms related to such natural resource loans will be governed by a separate agreement prepared by Arcticus Blancus with Eugenix P.S.A.
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- 19. Additional Costs Related to Ice Extraction from the Antarctic Arcticus Blancus
- Territories. Outlined in Eugenix® P.S.A.'s First Petition to Antarctic Treaty parties, these obligations and
- fees apply to shareholders involved in operations on the continent:

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- a. **Explosives Tax.** Eugenix® P.S.A. will impose a tax on all explosives used for accessing and fracturing ice sheets from coastal zones into polar regions.
 - i. This tax will finance geomagnetic research and development, including radiation-free nuclear operations.
 - ii. Entities may use their own explosives, provided they comply with all current and future International Chemical Standards and Conventions to ensure safety for water and biological life affected by explosive use.
 - iii. Entities that do not use explosives will benefit from a reduced tax rate.
- b. Emergency Medical Infrastructure Tax. To develop Arcticus Blancus emergency medical facilities, Eugenix® P.S.A. will levy a tax covering life-threatening incidents and workplace accidents in Antarctica:
 - This includes urgent hospitalization needs and evacuations to Australia, South America, or Africa.
 - ii. The tax does not exempt entities from their duty to provide proper safety and life-saving measures until such hospitals are opened.
 - iii. Entities may also operate their own medical centers and vehicles.
- c. Infrastructure Bond Requirement. Any entity that places permanent infrastructure or vehicles on land for ice removal, transportation, natural resource extraction, or scientific research must deposit an Infrastructure Deconstruction Bond with the Arcticus Blancus Tribal Bank.
 - i. This bond ensures funding to dismantle or remove abandoned or inactive structures left behind by entities that cease operations or fail to follow through.
 - ii. The Tribal Bank will cover unexpected removals due to its financial strength.
- 20. costs and Operations Independent of Eugenix® P.S.A. Covered Solely by Shareholders.
- The following expenses and operational responsibilities are entirely borne by shareholders, not Eugenix® P.S.A.:
 - a. Marine & Ice Infrastructure. All costs related to the design, construction, and operation of maritime and ice infrastructure. These pertain to ice extraction from areas designated by Eugenix P.S.A. and allocated to the Arcticus Blancus group.



- b. **Construction and Operation of Shareholder Maritime Fleets.** All costs associated with designing, building, and operating appropriate suitable marine fleets. Those fleets:
 - i. Must be built using mineral resources sourced from the shareholders' own national territories.
 - ii. Must be designed and tested based on independent studies identifying the most effective methods for transporting ice from Antarctica whether towing large blocks, applying advanced maritime solutions, or exploring alternative approaches.
- c. Local Infrastructure on Shareholder Territory. All costs related to the design, construction, and operation of local infrastructure within shareholder territory are the sole responsibility of the shareholder. This includes, but is not limited to:
 - i. **Port Facilities at Destination Hubs** Construction or adaptation of receiving terminals capable of docking ice-transport vessels, equipped for unloading, safety inspection, and cold-chain continuity.

 - iii. Independent Ice and Water Sampling & Testing Laboratories Local facilities and mobile units for collecting and testing samples of ice and melted water according to shareholders' domestic health and purity standards. Accreditation processes for compliance with both internal and UN environmental water protocols.
 - iv. Distribution Networks and Processing Centers Regional systems for cold storage, processing, and delivery logistics, ensuring efficient handling from port to end-user (citizens, industry, agriculture). Includes remote pipelines, rail containers, electric tanker fleets, or urban distribution nodes.
 - v. Security and Monitoring Systems Implementation of satellite-linked tracking for ice shipments, perimeter protection at processing sites, and encryption systems for safeguarding extraction data.
 - vi. Filtration, testing, and distribution operations—preferably leveraging renewable energy systems (solar, geothermal, hydrogen cell).



407	vii.	Digital Integration & Climate Data Exchange Deployment of IoT-connected
408		sensors, data collection servers, and stakeholder portals to transmit water purity, melting
409		rates, and delivery metrics to Arcticus Blancus and UN resolution bodies.

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414 415 21. Collaborative Development and Future Initiatives. Eugenix® P.S.A. will make every effort to ensure that all shareholders can exchange research, technological, engineering, and design insights enabling them to detect errors and identify innovations that lead to more efficient ice extraction, transport, and processing (including unloading, filtration, and water distribution on their respective climate territories).

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22. in Joint Consultation and Exhibition Spaces. With the consent of shareholders, Eugenix® will establish a shared space for consultations and exhibitions, both virtually and in a physical location. Shareholders will have the opportunity to collaborate and work on individual and joint project initiatives that includes all legal work related to the resolution preparation. The location will be decided collectively by the shareholders.

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425 426 23. Responsibilities of Eugenix P.S.A and Creation of the Eugenix® Foundation. The activities described in paragraphs 1 through 4, climate, health, and ethnic objectives—will also be incorporated into the charter of a future Eugenix® Foundation. This Foundation, financed by Eugenix® P.S.A., will carry out all ethnic and health-related missions, as well as climatic and environmental goals not directly connected to the core operations of the company, which primarily focuses on:

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a. **Issuing and sale of Eugenix P.S.A company shares** that allow shareholders and Eugenix P.S.A. with Arcticus Blancus ethnic group funds to cover legal access to ice and territories of both polar regions.

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b. **©** Establishment of a new Antarctic Treaty in cooperation with shareholders and United Nations that grants access to territories and resources in Antarctica and the Arctic to Eugenix® P.S.A. with the Arcticus Blancus ethnic group for the purpose of climate restoration and shareholder access to ice reserves secured thru Eugenix P.S.A and simple stock corporation of the Arcticus Blancus ethnic climatic group based on:



436		i.	International Labor Organization Convention C169 - <u>Indigenous and Tribal Peoples</u>
437			Convention, 1989 (No. 169), in particular Articles 13-15 of Part II of the Convention
438			entitled "Land."
439		ii.	Other provisions of international law, including Article IIC of UN Resolution A/260/III
440			entitled - Convention on the Prevention and Punishment of the Crime of Genocide, 1948
441			<u>(260)</u> .
442	c.	₩ E	xecutive oversight of Ice Removal Program.
443	d.	🌣 E	xecutive oversight of Geomagnetic Dams Constructions.
444	e.	🌣 E	xecutive oversight of Geomagnetic Dams Operations.
445	f.	‡ E	xecutive financial oversight enabling the execution of the above-mentioned goals.
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447	24.	As th	e steward of this vision and the executor of its responsibility, respectfully submitted
448	by: the Fo	ounder	and President of the Board of Eugenix® P.S.A., a simple joint-stock company established
449	to protect	and re	store Arcticus Blancus and the planet's climate.
450			K Pawlak
451			
452			D.O.M. Piastów i Wazów
453			Arctic Men Extinction Noticed.
454			Arctic Magnetic Earth Naturalist.
455			
456			Fundator i Prezes Zarządu
457			Eugenix ® Prosta Spółka Akcyjna
458			Etnicznej Grupy Arcticus Blancus



159	C169 - Indigenous and Tribal Peoples Convention, 1989 (No. 169)
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161	PART II. LAND
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163	Article 13
164	1. In applying the provisions of this Part of the Convention governments shall respect the special
165	importance for the cultures and spiritual values of the peoples concerned of their relationship with the
166	lands or territories, or both as applicable, which they occupy or otherwise use, and in particular the
167	collective aspects of this relationship.
168	2. The use of the term lands in Articles 15 and 16 shall include the concept of territories, which covers
169	the total environment of the areas which the peoples concerned occupy or otherwise use.
170	Article 14
171	1. The rights of ownership and possession of the peoples concerned over the lands which they
172	traditionally occupy shall be recognised. In addition, measures shall be taken in appropriate cases to
173	safeguard the right of the peoples concerned to use lands not exclusively occupied by them, but to which
174	they have traditionally had access for their subsistence and traditional activities. Particular attention shall
175	be paid to the situation of nomadic peoples and shifting cultivators in this respect.
176	2. Governments shall take steps as necessary to identify the lands which the peoples concerned
177	traditionally occupy, and to guarantee effective protection of their rights of ownership and possession.
178	3. Adequate procedures shall be established within the national legal system to resolve land claims by the
179	peoples concerned.
180	Article 15
181	1. The rights of the peoples concerned to the natural resources pertaining to their lands shall be specially
182	safeguarded. These rights include the right of these peoples to participate in the use, management and
183	conservation of these resources.
184	2. In cases in which the State retains the ownership of mineral or sub-surface resources or rights to other
185	resources pertaining to lands, governments shall establish or maintain procedures through which they
186	shall consult these peoples, with a view to ascertaining whether and to what degree their interests would
187	be prejudiced, before undertaking or permitting any programmes for the exploration or exploitation of
188	such resources pertaining to their lands. The peoples concerned shall wherever possible participate in the
189	benefits of such activities, and shall receive fair compensation for any damages which they may sustain
190	as a result of such activities.
191	Article 16



- 1. Subject to the following paragraphs of this Article, the peoples concerned shall not be removed from
- the lands which they occupy.
- 494 2. Where the relocation of these peoples is considered necessary as an exceptional measure, such
- relocation shall take place only with their free and informed consent. Where their consent cannot be
- obtained, such relocation shall take place only following appropriate procedures established by national
- laws and regulations, including public inquiries where appropriate, which provide the opportunity for
- 498 effective representation of the peoples concerned.
- 3. Whenever possible, these peoples shall have the right to return to their traditional lands, as soon as the
- 500 grounds for relocation cease to exist.
- 4. When such return is not possible, as determined by agreement or, in the absence of such agreement,
- through appropriate procedures, these peoples shall be provided in all possible cases with lands of quality
- and legal status at least equal to that of the lands previously occupied by them, suitable to provide for
- their present needs and future development. Where the peoples concerned express a preference for
- 505 compensation in money or in kind, they shall be so compensated under appropriate guarantees.
- 5. Persons thus relocated shall be fully compensated for any resulting loss or injury.

507 **Article 17**

- 1. Procedures established by the peoples concerned for the transmission of land rights among members of
- these peoples shall be respected.
- 510 2. The peoples concerned shall be consulted whenever consideration is being given to their capacity to
- alienate their lands or otherwise transmit their rights outside their own community.
- 3. Persons not belonging to these peoples shall be prevented from taking advantage of their customs or of
- lack of understanding of the laws on the part of their members to secure the ownership, possession or use
- of land belonging to them.

515 Article 18

Adequate penalties shall be established by law for unauthorised intrusion upon, or use of, the lands of the

peoples concerned, and governments shall take measures to prevent such offences.

518 Article 19

National agrarian programmes shall secure to the peoples concerned treatment equivalent to that accorded

- 520 to other sectors of the population with regard to:
- 521 (a) the provision of more land for these peoples when they have not the area necessary for providing the
- essentials of a normal existence, or for any possible increase in their numbers;
- (b) the provision of the means required to promote the development of the lands which these peoples
- already possess.



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ARCTICUS BLANCUS

SHORT HISTORY OF NATURAL ARCTIC ETHNICITY

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Rewritten with Copilot. What do you think of Copilot's skills?

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ABOUT ARCTICUS BLANCUS

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- 1. Arcticus Blancus is the sole naturally occurring ethnic group native to the Arctic climate, having lived in isolation for an extended period. This group is distinguished by its characteristic white Arctic hair. Historically, Arcticus Blancus has maintained minimal contact with other ethnic groups, with the notable exception of Arcticus Blondus, which inhabits the subarctic regions of the Baltic area still today.
- 13 exce
 - 2. The historical way of life for the Arcticus Blancus ethnic group was vastly different from today's conditions. This group was not always endangered, but over the past 5,000 to 10,000 years, much of its history and contributions to the subarctic and lower regions were nearly erased as civilization began forming societies and social structures. During the Roman era, Arcticus Blancus faced near extinction, though larger communities still lived in the Baltic regions of present-day Poland. However, most of the population migrated following the spread of Christianity in 966. Today, Poland is home to approximately
- 21 500 males and up to 50,000 females of this ethnic group, while the largest remaining Arcticus Blancus
 - population is likely dispersed across Russia.

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ARCTIC SQUOTTERS

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3. The indigenous residents of Alaska, Canada, and Greenland have likely never encountered the Arcticus Blancus ethnic group. As a naturally occurring Arctic indigenous tribal ethnicity, Arcticus Blancus has lived in the Arctic for 100,000 years, distinctly differing in phenotype from Native Asian populations of the Americas, Greenland, and Siberia. Historically, Arcticus Blancus was unaware of the settlement of non-Arctic ethnicities in Greenland and Canada, as their primary mode of travel was across the frozen Arctic ice—once a vital connection between Scandinavia, Greenland, and Canada, but now lost due to

changing climate conditions. The Alaskan, Canadian and Greenland indigenous ethnicity refers to the



cultural and ancestral identity of groups that begin to inhabit a particular American region before the arrival of colonists populations, however those small communities are not indigenous to the Arctic climate as the indigenous climatic group of Arcticus Blancus ethnicity that for the last 5000-1000 years are mostly present in the Scandinavian and Russian side of the arctic circle geographic latitude.

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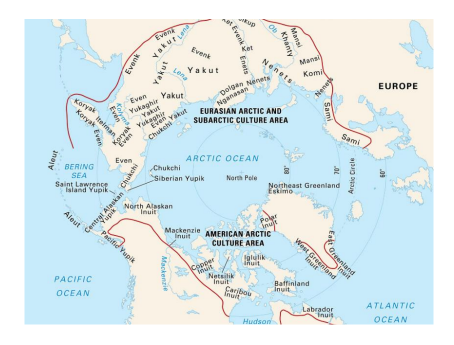
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4. These communities often maintain distinct traditions, languages, and ways of life that are deeply connected to their environment. Arcticus Blancus just as the american and other indigenous peoples worldwide have faced challenges such as colonization, displacement, deculturalization, forced dissimilation to own homogenous ethnicity, religious conquests, heteroethnic wars and genocide. Arcticus Blancus as other ethnicity struggle to preserve their heritage and advocate for their rights. The concept of indigenous ethnicity is closely tied to self-identification, historical continuity, and a unique unquestionable relationship with the land as the Arcticus Blancus has to the arctic polar regions.

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Map of the foreign ethnic groups mostly of Rafaltic-Aquatic origin that are move in the Arctic area while the Arcticus Blancus descanted to the Baltic area due to and to explore climatic changes to the arctic that cause ice to disconnect that made indigenous travel over the surface of the ice impossible.

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ARCTICUS BLANCUS DESCENT TO SUBARCTIC

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5. The descent of Arcticus Blancus into the subarctic likely began when the Arctic ice started to break apart, making travel across the region on live animals impossible. It can be theorized that the presence of Arcticus Blancus among other ethnic groups, such as Arcticus Blondus in the Baltic regions of present-day Poland, was a direct result of climate change disrupting traditional Arctic travel routes. The fragmentation of ice may have severed connections between Siberia, Greenland, Canada, and Scandinavia, forcing



Arcticus Blancus to migrate southward. One intriguing question remains—could future discoveries uncover the remains of large Arctic mammals at the bottom of the Arctic Ocean, once possibly domesticated by Arcticus Blancus for travel across the frozen expanse hundreds of thousands of years ago?

6. Arcticus Blancus, having long inhabited the Arctic, never engaged in colonization or conflict with the Arcticus Blondus subarctic ethnic groups. By the time Arcticus Blancus descended into the Baltic region, Arcticus Blondus had already established communities along the shores of the Baltic Sea, as well as in northern Europe and present-day Russia. In contrast, Arcticus Blondus has repeatedly had to assert its natural presence in the subarctic, a challenge it continues to face today. Arcticus Blancus may have coexisted with Arcticus Blondus in various Baltic areas, yet the extent of its cultural and linguistic legacy remains uncertain. It is unclear whether Arcticus Blancus left a more significant imprint on those who remained and navigated interactions with Catholic royalty, which expanded into Arcticus Blondus territories in central Poland and the Baltic region—areas where Arcticus Blancus still resided prior to 966.

ARCTICUS BLANCUS SLOW EXTINCTION

7. After 966, Arcticus Blancus was reportedly subjected to Roman Catholic persecution as various ethnic groups were forced to convert to Christianity. The enforcement of Roman Catholic laws contributed to the decline of identifiable Arcticus Blancus phenotypical traits, making their natural hair characteristics increasingly rare. While Arcticus Blondus exhibited a notable gender imbalance, with 15 to 20 times more females than males, the disparity within Arcticus Blancus was reportedly even greater estimated at 200 females for every male. The expansion of Vatican influence and Baltic interests led to a diverse influx of ethnic groups into the Baltic region. Due to the high UV radiation in the Rafaltic areas, Arcticus Blancus females were not commonly present, except under circumstances of servitude. This dynamic is believed to have contributed to the decline of Arcticus Blancus natural homoethnic relationships, an impact still observable today.

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Brama odbudowanej osady Gnieźnieńskiej terenów Arcticus Blondus na których to przed 966 rokiem mieszkały etniczne grupy Arcticus Blancus.

8. The true history of Arcticus Blancus—its life in the Arctic, its presence in the Baltic, and the impact of Roman and post-Roman slavery and regulations on its endangerment—may never be fully known. What remains most crucial is that the visible genetic climatic traits of the natural Arctic phenotype have survived in remaining Arcticus Blancus males and females as we can still find them today. It is my hope that the remaining male population exceeds the *Minimal Vital Population* required for Homo sapiens ethnic groups to maintain sustainability, preventing extinction and mitigating gender imbalance.

ARCTICUS BLANCUS UNIQUE FENOTYPE

9. Arcticus Blancus exhibits a distinct phenotype characterized by naturally white Arctic hair, which is believed to have developed due to prolonged exposure to minimal sunlight—an environmental condition where the Arctic experiences six months of darkness each year. This pigmentation process did not occur rapidly but is theorized to have taken more than 100,000 years. The natural adaptation of ethnic phenotypes due to extended habitation in specific climates is explored in the paper *Eugenix® Classification of Sub-Climatic Tribes*, which provides a general classification of the three primary climatic ethnicities. In theory it's possible that Arcticus Blancus has dwelled in the Arctic more than a hundred thousand years. The northern Asians have dwelled in the Northern China for few thousand years at the most as state their own sources and had developed only small visible arctic color changes in the orbital part of the Iris-Oris of the eye due to habitation of the Arcticus Blancus ethnic group cold climate that lacks light.















The top images show the Orises of the Rafaltic-Aquatic people of Asian that have migrated to the arctic area recently. Oris orbital color changes are minor in comparison to the orbital and radial changes that occurred in the Subarctic ethnic climatic groups of gray and blue color eyes that naturally belong to Arcleticus ethnic climate.

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DIFFRENT MELANINE FOR DIFFRENT UV RADIATION LEVELS

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10. Melanin exists in several forms, with eumelanin being the most well-known. Eumelanin produces 106 a brown-to-black pigment, contributing to darker shades in hair, skin, and eyes while offering protection 107 against UV radiation by absorbing harmful rays. In contrast, pheomelanin, a yellow-to-red pigment, 108 influences lighter hair and skin tones but has phototoxic effects, meaning it can generate oxidative stress

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EUGENIX ® P.S.A. PROSTA SPÓŁKA AKCYJNA

ETNICZNEJ GRUPY ARCTICUS BLANCUS

when exposed to sunlight. Phototoxicity occurs when certain components in essential oils interact with the skin and ultraviolet photons, leading to reactions ranging from skin pigmentation to severe burns.

11. The most common culprits are furanocoumarins - compounds found in lemon oil, which contains oxypeucedanin and bergapten, both known to trigger phototoxic responses. Lime and bitter orange oils also contain furanocoumarins, though in smaller amounts. In Arcticus Blancus, pheomelanin reacts swiftly to

contain furanocoumarins, though in smaller amounts. In Arcticus Blancus, pheomelanin reacts swiftly to photons within the subcutaneous layers, suggesting an adaptation in DNA to unique UV sunlight exposure, distinct from other climatic ethnic groups. This variation may have played a role in shaping Arcticus

Blancus' distinct phenotype.

12. The intensity of the solar spectrum reaching Earth is influenced by multiple factors, including the Earth-Sun distance, the angle of sunlight entering the atmosphere, weather conditions, and air pollution levels. Equatorial regions receive sunlight more directly than polar areas, meaning irradiance generally decreases with increasing latitude. Despite lower overall sunlight exposure, Arctic UV levels can still cause

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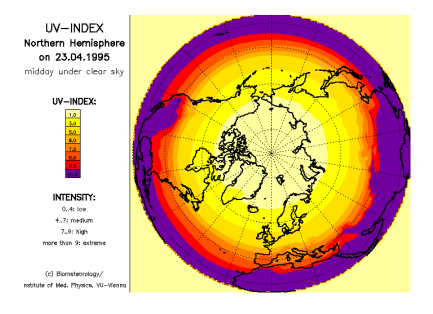
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sunburn (erythema) and snow blindness (photokeratitis) under normal conditions, as snow and ice do not absorb UV radiation.

13. During their habitation of the Arctic before migrating to the Baltic, Arcticus Blancus ethnic climatic groups reportedly developed methods to protect themselves from sunburn and vision damage caused by intense summer sunlight. Their strategies included avoiding direct sunlight exposure and wearing polar bear fur, complete with an attached skull, which covered the entire body—including the head—to reflect UV radiation, as white surfaces are naturally reflective.



Map showing the UV index in the northern hemisphere. The UV radiation from the sun in the arctic is visibly lowered than the lower latitude areas that are marked by the orange, red and violet colors.

ARCTICUS BLANCUS UV LIGHT SUBCUTENOUS PIGMENTATION

14. During the long Arctic nights, when little to no sunlight is available, melanin production decreases due to the absence of UV rays, which normally stimulate its synthesis. However, the body retains baseline melanin levels, as it plays a crucial role in protecting DNA from damage and regulating skin pigmentation. In arctic regions experiencing extended periods of darkness, Arcticus Blancus indigenous populations developed lighter skin tones over generations, as the evolutionary need for high melanin production diminishes. Lighter skin tone is slowly developing in the Aquatic-Asian, Chinese ethnic populations that had never descended to the Rafaltic regions or has done so for brief period or few generations.

15. Additionally, vitamin D synthesis—also dependent on sunlight—is significantly reduced during Arctic nights. To compensate, ethnic groups such as Arcticus Blancus have historically adapted through



diet, incorporating vitamin D-rich foods like fish and marine mammals to maintain adequate nutritional levels in low-light conditions.

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16. Eumelanin and pheomelanin are pigments produced in melanocytes, with their balance determining an individual's pigmentation. Due to its prolonged habitation in the Arctic, the Arcticus Blancus ethnic group naturally exhibits white hair. However, the presence of phototoxic pheomelanin results in visible red under-skin pigmentation, indicating that melanin production persists even in such extreme environmental conditions.

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17. The red pigmentation has been linked to the origins of early Polish flags, symbolically connected to historical events in which Poland, under the threat of genocide, was forced to adopt Roman Catholicism—an event that also significantly impacted the Arcticus Blancus ethnic group. Today, traces of Arcticus Blancus' legacy are believed to be subtly reflected in the flags of various Arctic regions, including Canada, Greenland, and Poland, despite these flags having no direct connection to Arcticus Blancus.

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18. White hair occurs when melanin production decreases or stops in hair follicles. Melanin is the pigment responsible for hair color, and its absence results in white hair. Causes of arctic white hair in the Arcticus Blancus ethnic arctic groups are due to natural phototoxic environment in which natural photoprotective melanin and photoprotective melanin production does not play major significance if the polar regions stay in the low UV radiation and magnetic field does not become weaker. Other causes of hair color change for example from blond to blank in the sub arctic ethnic groups such as Arcticus Blondus can be relate to genetic and environmental factor as well.







Arcticus Blancus male phenotype

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Arcticus Blancus female phenotype

19. Persons that Once melanin is lost, hair cannot naturally regain its original color. However, some treatments aim to slow the process or restore pigmentation in certain cases. Hair is the imprint of subcutaneous cellular activities so it's always good to check levels of various vitamins, minerals, hormones and other vital microelements that healthy body should have regardless of natural ethnic hair phenotype.

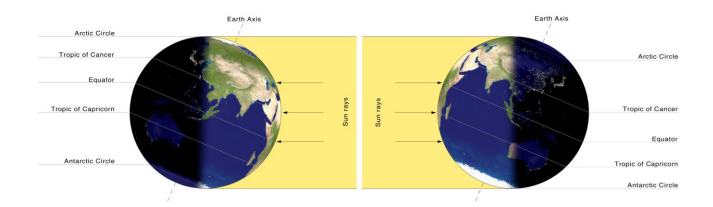
ARCTICUS BLANCUS ARCTIC ENVIRONMENT

Polar nights and polar days occur in the Arctic due to the Earth's axial tilt of about 23.5 degrees. As the planet orbits the Sun, this tilt causes extreme variations in sunlight at high latitudes. Polar Day (Midnight Sun): During summer months, the North Pole is tilted toward the Sun, causing continuous daylight for regions within the Arctic Circle. As a result, the Sun remains visible even at midnight, creating

the phenomenon known as the midnight sun. Polar Night: In winter, the North Pole is tilted away from the



or even months, leading to a prolonged night. These cycles influence temperature, wildlife behavior, and human activity in Arctic communities.



Winter Solstice

Summer Solstice

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21. The duration of polar nights and polar days depends on latitude. Near the Arctic Circle, these phenomena last for about 24 hours, but as you move closer to the poles, they extend significantly. At the North Pole, polar night lasts for about six months, from September to March, while polar day lasts for the other six months, from March to September. The start dates vary by location: Polar night begins around the autumn equinox (September) at the North Pole and gradually spreads southward until it reaches the Arctic Circle around the December solstice. Polar day starts around the spring equinox (March) and extends northward until it reaches the North Pole around the June solstice.

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WORLD CLIMATIC TERRITORY DIVIDED

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22. The equitable distribution of natural climatic zones that serve as habitats for various tribal groups ensures that each tribe has sufficient access to its native environment. The Arctic climate zones, which are home to the tribes of *Homo Sapiens Arcleticus*—namely *Arcticus Blancus, Arcticus Blondus*, and *Arcticus Blundus*—account for precisely 33.33% of the Earth's total surface area. The remaining 66.66% is shared equally between the Aquatic tribes of *Homo Sapiens Aquaticus* (33.33%) and the tribes of *Homo Sapiens Rafalticus* (33.33%).

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ARCTIC AND SUB ARCTIC CLIMATIC TERRITORY



23. The natural Arctic climatic regions inhabited by the tribes *Arcticus Blancus, Arcticus Blondus, and*Arcticus Blundus are systematically divided into designated climatic and ionization zones, ensuring
peaceful coexistence among the distinct tribal groups. The territories of *Homo Sapiens Arcleticus*collectively constitute 33.33% of the planet's surface. This area, totaling 170,000,000 km², is evenly split
between Arctic and Antarctic zones, with each encompassing 85,000,000 km². Within these regions, each
tribal group is allocated precisely 28,333,333 km², allowing them access to their native environmental
conditions as follows:

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- ★ The natural Arctic climatic areas of the *Arcticus Blancus* tribes are the areas of the Arctic where there is no light for 6 months, with a total area of 28,333,333 km2 located in a 360° circle from 90° North to \sim 62°45" North.
- The natural Antarctic climatic areas of the Arcticus Blancus tribes are areas of Antarctica where
 there is no light for 6 months, with a total area of 28,333,333 km² located in a 360° circle from 90°
 South to ~62°45″ South.
 - ★ Natural Arctic climatic areas of the *Arcticus Blondus* tribes are the Arctic areas directly below the areas where there is no light for 6 months with a total area of 28,333,333 km2 located in a 360° circle from ~62°45" North to ~51°05" North.
 - ★ The natural Antarctic climatic areas of the *Arcticus Blondus* tribes are the areas of Antarctica immediately below the areas where there is no light for 6 months of the year, a total area of 28,333,333 km2 located in a 360° circle from ~62°45" South to ~51°05" South.
 - ★ The natural climatic areas of *the Arcticus* Blondus tribes are the sub-Arctic areas beneath *the Arcticus Blondus* with a total area of 28,333,333 km2 located in a 360° circle from ~51°05″ North to ~41°45″ North.
 - ★ The natural climatic areas of *the Arcticus Blundus* tribes are the areas sub-Antarctic to the Arcticus Blondus sub-tribes with a total area of 28,333,333 km2 located in a 360° circle from ~51°15″ South to ~41°45″ South.

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HOW THE ARCTIC CLIMATE AFFECTS OTHER SPECIES.

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24. Polar nights and days have a profound impact on Arctic wildlife, influencing their behavior, physiology, and survival strategies. During Polar Night Extended Darkness: Some animals, like Arctic foxes and polar bears, rely on keen senses such as smell and hearing to hunt in the absence of light. Many species, including reindeer, have adapted to see ultraviolet light, helping them detect food and predators in



the dark. Marine life remains surprisingly active—bioluminescent organisms illuminate the ocean, and fish and seabirds continue feeding despite the lack of sunlight. Some animals hibernate or reduce activity to conserve energy, while others, like Arctic wolves, hunt under moonlight.

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Arctic Fox – Their fur changes color with the seasons, turning white in winter for camouflage.



Polar Bear – Their thick, translucent fur appears white and provides insulation.



Snowy Owl – Their white plumage helps them blend into Arctic tundra.



Ivory Gull – A rare Arctic seabird with entirely white feathers.

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25. During Polar Day Continuous Sunlight: Animals take advantage of the abundant daylight to feed and reproduce, maximizing their energy intake before winter. Migratory species, such as birds, arrive in large numbers to breed and raise their young in the short Arctic summer. Some species, like Arctic hares, change their fur color to blend with the summer landscape, improving camouflage. These extreme light conditions shape Arctic ecosystems in fascinating ways. Many Arctic animals and birds have natural white fur or feathers like Arcticus Blancus most likely due to same benefits of phototoxic pheomelanin over photoprotective eumelanin that potentially helps Arcticus Blancus and other life in the wild to survive extreme cold. Above presented are some notable examples of the white fur arctic life.



ARCTICUS BLANCUS PLANS TO FIX GEOMAGNETIC FILED

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26. Despite the prevailing view in academic and corporate science that climate change cannot be fully reversed, Arcticus Blancus remains uniquely vulnerable to UV exposure compared to other groups. Nevertheless, there has always been a belief in the Arcticus Blancus ethnic community that climate can be repaired. It is surprising that, in a world driven by scientific knowledge where global warming and extreme weather patterns are constantly monitored key insights into the science behind disasters have been overlooked.

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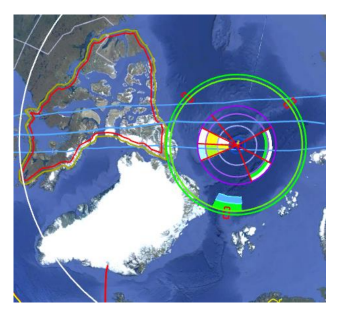
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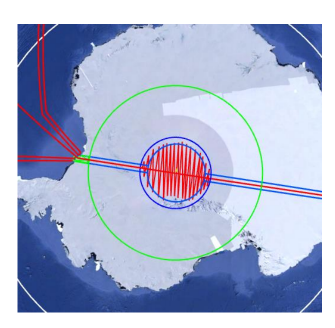
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27. A multiethnic civilization should prioritize innovation in health and climate solutions while ensuring the protection of individual ethnic rights across all climatic groups. Many essential legislative measures regarding ethnic rights and protections remain overdue. Eugenix has submitted numerous proposals to the EU, UN, and the Republic of Poland, advocating for comprehensive solutions that honor all ethnic identities and their respective economies. All governments and ethnic communities within its abilities by working collaboratively on global advancements, humanity can move forward into the next century, striving for sustainability rather than war and humanitarian crises.



Arcticus Blancus planned work in the Arctic area composed of two dams.



Arcticus Blancus planned work in the Antarctic area composed ice removal and one dam.

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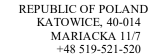


- 272 28. Eugenix has outlined essential protections that should be implemented at the UN level to safeguard the natural rights of all climatic ethnicities in the paper Eugenix® Petition Annex UN Resolution 260A III. 273 274 Additionally, the organization has proposed solutions for addressing global climate issues through various 275 Arctic and Antarctic projects, briefly described in Eugenix® Theory of Geomagnetic Deep Field Interference and Eugenix® Petition Annex Antarctic Treaty. These papers explore methods to enhance 276 polar geomagnetic capabilities, aiming to shield Earth from excessive UV radiation, which contributes to 277 278 cancer rates among Arcticus Blancus. Beyond health concerns, they also highlight the broader impact of 279 disrupted geomagnetic forces—linking them to persistent droughts, wildfires, floods, hurricanes, and 280 earthquakes, largely caused by trapped protective magnetic forces beneath polar ice caps.
 - 29. The world will soon awaken to the search for truth regarding the climate challenges that Arcticus Blancus has long recognized. Amid the current ethnic uncertainty, where a lack of ethnic identity affects many groups globally, Eugenix aims to reunite Arcticus Blancus to prevent the extinction of the only natural Arctic ethnic group. If Earth can be repaired, then perhaps Venus, too, can one day be restored. Who knows—maybe humanity originated from Venus, as Earth's gravity sometimes feels unfamiliar, almost as if it were never truly our own.
- Thank you for caring about health, climate, and the well-being of all species. The universe will surely look after you in return.

293 294 295 D.O.M. Piastów i Wazóv

D.O.M. Piastów i Wazów
 Arctic Men Extinction Noticed.
 Arctic Magnetic Earth Naturalist.

Fundator i Prezes Zarządu Eugenix ® Prosta Spółka Akcyjna Etnicznej Grupy Arcticus Blancus





1 2 EUGENIX CLIMATIC CLASSIFICATION OF 3 SUBCLIMATIC ETHNIC TRIBAL SPECIES OF HOMO 4 SAPIENS ORIGINALIS 5 6 CLIMATIC ORIGIN OF ALL HUMAN SPECIES 7 8 What comes to your mind when you hear the term race? 9 How many human races are you familiar with? 10 What criteria were adopted to classify people into different races? 11 How did different human races develop according to science? 12 Are there some advantages of studying racial differences? 13 How can we classify races based on today science? 14 What race do you classify yourself in to? 15 16 THESE ARE SOME OF THE QUESTIONS WHICH INTEREST NOT ONLY 17 **EXPERTS** 18 19 The main aim of this study is to classify humankind into races according to human 20 groups similarities to understand human variations in accordance with their 21 climatographic distributions and climatic predispositions. This is done in the lines of 22 similar studies conducted on animals by biologists and naturalists. Many scholars 23

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believe that classically defined races do not appear from an unprejudiced description

of human variation.



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I personally believe that classification of all humans by the visible climatic traits as they appear is important in human species preservation especially now due to overwhelming evidence that biological differences due to climatic metamorphoses of early homo sapiens make humans a distinct group that only survive within individual groups as exogenous procreations of various group leads to biological complications carried by mixture of climatic traits from separate climatic groups.

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INTRODUCTION

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The study of human species differences is important for a variety of reasons:

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1. It provides us with many characteristics of human groups indicating ancient and prehistoric relationships among different humans from ancient and prehistoric times.

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2. Human species differences are examples of precise biological human species metamorphic changes in the various climatic environments that help to understand human evolution and human evolutionary abilities within those distinct environments.

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3. The association of the human species traits with certain medical diseases and problems and the association of the certain diseases and medical problems developed by the relation of various climatically different human species too close coexistence is crucially important.

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The study of human variation and the concept of race have posed a challenge to anthropologists and scientists in general. In modern times, scientists were aware of the need for objectivity and the importance of physical characteristics and measurements to study and classify animals and humans so as to understand forces and factors underlying biological variations.

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54 EARLY CLASSIFICATION 55 Early racial classifications were given by: Linnaeus (1735), Bufon (1749), Blumenbach (1781) and 56 57 Cuvier (1790). Linnaeus dealt with a classification of human diversity by using subspecies which he called human varieties: America, (Reddish), European (White), Asiatic (Yellow), Negro (Black). 58 59 Blumenbach had a passion for the natural sciences, including anatomy and the variations of the 60 human race. He made a collection of biological and ethnographic objects and articles, incorporating 61 basic differences in skin pigmentation and hair colour depending on facial features, shape of teeth, 62 63 and skull morphology to identify five human races consisting of Caucasian, Malaysian, Ethiopian, American, and Mongolian. Though this classification was revised by later scientists, it laid strong 64 foundation for undertaking studies of human variations. 65 66 These early classifications, later called races, were determined by comparisons of skin colour, face 67 form and skull shape. None of the previous classifications placed emphasis on climatic differences 68 69 and morphological differences resulted from procreation between climatical distinct groups of 70 humans including all medical issues resulting from those types of human species breeding. 71 72 73 HUMANS ARE A POLYTYPIC SPECIES 74 75 Monotypic species is a type of species with its members belonging to a single subspecies displaying 76 at least one of the following properties: 77 78 1) All members of the species are similar and cannot be subdivided biologically into distinct subcategories; 79 2) The individuals may vary considerably but the variation is essentially random and 80 81 genetically meaningless; 3) The noticeable variations among individuals follow a pattern, with no clear dividing lines 82 among separate groups. 83 84



On the contrary, a polytypic species has two or more subspecies. These are separate populations that are more genetically different from one another and reproductively isolated; gene flow between these populations is much reduced leading to genetic differentiation. Thus, it is assumed that humans are not a monotypic species, because the third clause/property is explainable on the basis of hybridization due to human migrations. Anthropologists have considered humans a polytypic species on the basis of morphology.

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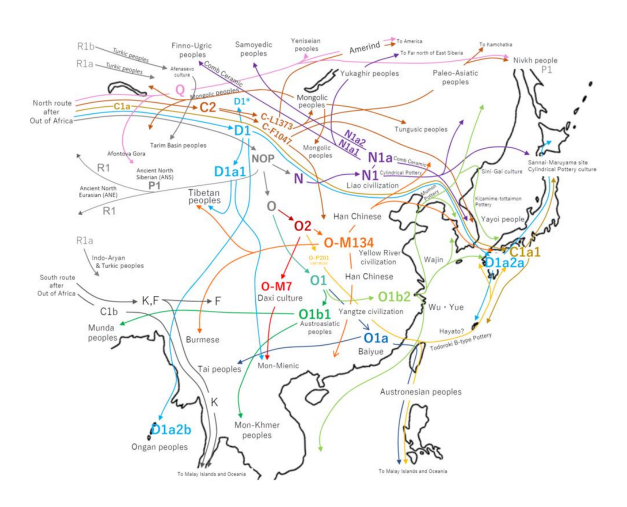
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The Origin of Humans Geographical and Anthropological Differentiation.

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In lieu of today's facts it is wrong to believed that homo sapiens migrated out of Africa from high UV light intensity and high temperatures to areas where UV light intensity is lower and the temperatures are cooler like it is in Asia and Europe and by lost their African melanisation of the skin, hair and eyes becoming a light skinned human species with variations of blonde hair and



rainbowed colored eyes. Below presented graphical representation of wrong theory of human kind early origin and migration taken from wikipedia.com picture above shows seven branches of haplogroups with a description that they had migrated out of Africa as showed on the left side of picture above.

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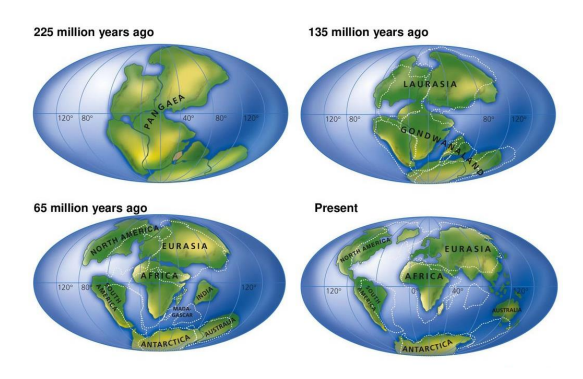
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Human evolution and their morphological changes are the results of more than just a few hundred thousand years of human migration and population bottlenecks. Anthropological analysis of diverse groups of humans all over the world tells me that modern humans evolution arose from continent that is neither in existence due to constant magnetic reformation that make all continental plates move and change shape neither identifiable due to ever present changes in natural environment and climate like presented on the picture below.

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Taking to consideration anthropological differences in humans all over the world displayed their different climatic qualities and limitations that are indigenous only to their native natural climate prove that popular theory of "African Origin of All Human Species" must be abolished in lieu of theory of "Neutral Climate Origin of All Human Species" due to several anthropological and biological evidence that point to this new theory of common neutral climate origin of all human species.

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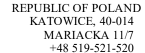
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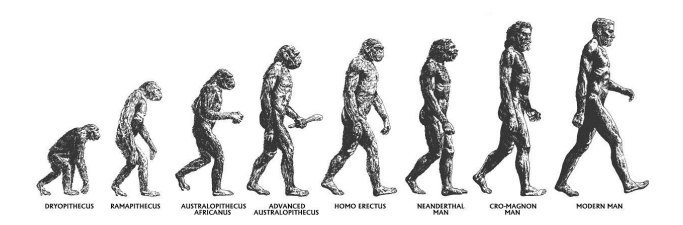
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The Origin of Human Eye Colors and Shapes Variations.

Starting with the easiest to understand evidence the evolution of human eye color we have to observe that the most common eye colors in Africa are warm, in Europe are cold, and in Asia are mostly Black. As the picture below suggests all human species eyes had been originally black in color and had absolutely no visible color changes on the orbital and radial planes of its front portion responsible for the opening and the closure of the eyes pupils and due to different type of climates for different periods of time the early humans had inhabited resulted in their present physical appearance had developed with it individual climatic dispositions and limitations.

It is never been observed that human eyes of any color as visible on the picture below thru any kind of migration had changed its color from rainbow color to natural black color but absolutely one hundred percent of evidence showed in picture below point that all humans with natural black colored eye do develop orbital discoloration in time that is natural and common to the climate to which the migrate into that further their climatic change to the point in which those humans have visible radial changes on the entire surface of the eye not just on the orbital portion transform those humans from *Homo Sapiens Originalis* into *Homo Sapiens Climaticus* a type of human sub specie that we had become and still becoming.















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Based on the science not available more than hundred years ago and on the evidence such as anthropological images above it can be established that warm eye colors develop due to multigenerational inhabitation of variety of climates high in ultraviolet radiation places genetic emphases mainly on photoprotection having to sacrifice balanced phototoxic abilities that were evolutionarily basal in the *Homo Sapiens Originalis*.

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The humans eye color changes in the various cold climates are developed differently due to different type of radiation present in the colder climates. Based on today available scientific evidence relating to radiation types and how it acts within human body the cold colors in the eyes presented in the anthropological images above have develop due to multigenerational inhabitation of variety of cold climates high in ionizing radiation that besides the appearance of cold colors within human eyes it makes human body lose its photoprotective abilities and photoprotective tissue structures evident by the radial and orbital deficiencies that could not have been present in the evolutionarily basal *Homo Sapiens Originalis* as the climate caused body changes are destructive to our climate evolved and dependant nature.



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That further suggests that evolution can only take place within an evolutionary able climatic environment like with an evolution and growth of plants, fungi and other organisms that require less from the environment than our original *Homo Sapiens Originalis* that we no longer resemble. Early human migration what I like to call it as a joke unhealthy racism left us anthropologically visible and medically sensible scars that only further our basic medical understanding and needs. The climate changes have touched all humans all over the world as it is visible in the anthropological images presented above in the form of orbital changes in the eye of the human having still natural black colored eyes for the most parts as the evolutionarily basal *Homo Sapiens Originalis*.

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The Origin of Natural Human Hair and Skin Variations.

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The most visible characteristic of all human species is skin colour and has been extensively used as a racial characterisation. Skin colour determines the amount of skin pigments like melanin, melanoid, carotene and factors like haemoglobin, oxyhaemoglobin and optic effect due to scattering. The amount of melanin present is the major factor for the colour of skin, hair and eye, produced by specialised cells called melanocytes. In skin, after formation, most of the melanocytes come to rest in the germinative layer of the epidermis where they form melanin and distribute to the numerous cells around them. Spectrophotometry technique is used as an accurate measurement of reflected skin colour. One can use colour charts available with paint companies and dyers for subjective skin colour determination.

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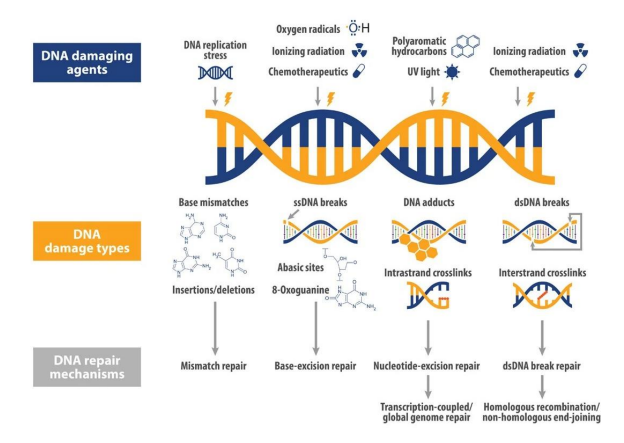
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In humans, scalp hairs are generally shed every two to four years, while body hairs are shed more frequently. The number of scalp hairs averages 100,000 150,000. Hair grows about half an inch (13 mm) per month, but not all areas of the head will necessarily grow hair to the same final length. The story of human hair and skin is parallel to the story of the development of the human eye colors. Taking in to considerations all available today studies of human hair and human skin suggest that that destructive nature of cosmic radiation affects human skin and the human hair proportionally as the human hair adequately resembles skin evolutionary and climatic state and by its abilities.

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Going back to notice that human subspecies with least deteriorated natural black color eyes have black color body hair and humans that have been living multigenerational in ultraviolet exposed climate having developed warm color eyes have also all black body hair. On the other hand, body hair color of remaining groups of humans who had acclimatized into cold climate and physically developed cold colored eyes due to ionizing radiation have blondic body hair in range from brightest white hair thru several variations of blondic yellow hair to very dark blondic hair. The color changes of hair are dependent on ionizing radiation level and exposure time that blondic tribal groups have been exposed to in the process of acclimatization in the cold climates.

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The skin follows similar pattern the more and the longer the exposure to the ultraviolet radiation the darker the skin and lesser phototoxic abilities that make developed photoprotection permanent even in phototoxic environment. Human dermatological changes in radiation environments that preserve the natural black color eyes are safer for the skin and skins photoprotective and phototoxic abilities. The longer the exposure to the ionizing radiation presents in the cold climates the lesser the

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photoprotective skin abilities that makes living in high ultraviolet radiation possible for long periods of time during its highest levels.

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Human Sub Species Hair, Skin and Eyes Mutations.

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The origin of the varieties of red hairs and brown hairs are not developed due to climatic changes but thru a mutation that takes place thru reproductive breeding between people that are not of same hair color one side having a black hair and the other side having any shade of blond hair. The resulted varieties of red and brown color hair are not predictable as they are complex mechanisms responsible for the reproduction. Cross hair breeding between persons of black hair and blonde hair can also result in presence of various hair colors in various parts of the body. The risk of not having uniform skin and hair on all body surfaces can disfunction the skin ability to function properly. Not all skin functions are related to protection from the sun but also function as means of sexual communication. Chronic itches of the skin are common in persons having different types of hair both natural and mutated in color on different parts of the body.

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Having different hair variations that are a result of procreation between persons of different climatic sub specie can also result in hair skin brain communication dysfunction. Different hair and skin on different body parts are programmed to have different biochemical needs but since are joined in to one organ of the body communicate within one central nervous system that cannot deliver two and more types of neuro-biochemical solutions to different body parts that have different skin and hair type but have to use one blood stream that might cause brain conflicts and inabilities to deliver ordered and scheduled required different amounts and types of neuro-biochemicals like melatonin to every part of body and even every organ causing insomnia and hypersomnia.





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different color of the eyes can result in the changed eye color and its functional abilities. The eyes can change fully and or partially on both sides and can also change fully and or partially on one side of the two-sided optical organ. Visible differences in the eyes presents itself with an unsymmetrical and unsystematic colored tissue presence that is known as heterochromia. Heterochromia is understudied condition that can result in eyes cellular function problems causing problems with light sensations, pupil muscle controls, vision problems and learning difficulties. Another even more serious genetic condition that can occur in cross tribal procreation is heterotriachia a condition in human dermis that presents itself with having different hair colors on different parts of body and or same parts of body that in theory disrupts normal *homotriachial* dermis to neural processes by inability to process very individual needs of such a variety of hair and their underlying individual dermis cells and dermis processes that are not limited to neuro-chemical hormonal communications

Breeding of humans climatically different sub species of black hair and blond hair having naturally

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ETYMOLOGY OF WORD RACE AND WORDS IRIS & ORIS

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within the dermis to brain and from brain to dermis.

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The term, "race" in current biology has several meanings. Today some biologists still use the word race to refer to kinds or strains of animals, and more often, of plants. Historically, there have been biological definitions of races. By the nineteenth century, western biologists separated human beings into various racial classifications under the assumption that there were distinct biological differences between them, similar to the differences between species or subspecies. As a biological term, race denotes a subspecies consisting of a more or less distinct population with anatomical traits that distinguish it clearly from other races. Sewall Wright (1978) suggested that human populations that have inhabited separate parts of the world should be considered as different subspecies. However, it is customary to use the term race rather than subspecies for the major subdivisions of the human species as well as for minor ones. It has been argued that it does not require a trained anthropologist to classify an array of Europeans, West Africans and Japanese with 100% accuracy by morphological features like skin colour, and type of hair despite much variability within each of these groups that every individual can be distinguished from every other. This typological approach to race was popular in the 19th Century and the first half of the 20th Century. The review of papers published in a renowned physical anthropology journal, reveal that 78 percent of the articles in the 1931 Journal of Physical Anthropology employed bio-racial paradigm, but in later years only 36 percent did so in 1965, and just 28 percent did in 1996. This only shows that emphasis of physical anthropologists changed from typological approach to studies related with the mechanisms and causes that caused human biological diversity. Boyd (1950) defined race as a population which differs from other populations with regard to the frequency of one or more of the genes it possesses. Garn (1960) defines it as a breeding population, partially isolated reproductively from other breeding populations. Mayr (1969) defined race as, "a subspecies is an aggregate of phenotypically similar populations of a species, inhabiting a geographic subdivision and differing taxonomically from other populations of the species." According to Dobzhansky (1970) races are "genetically distinct Mendelian populations. They are neither individuals nor particular genotypes, who differ genetically among themselves." Vogel and Motulsky (1986) define race as a large population of individuals who have a significant fraction of



genes in common and can be distinguished from other races by their common gene pool. According to Templeton (1998), a subspecies (race) is a "distinct evolutionary lineage within a species, genetically differentiated due to barriers from genetic exchange that have persisted for long periods of time.



I also agree that term race should not be used as classification word to climatically different

subspecies of *Homo Sapiens Originalis*. Term "race" is in my opinion associated to close with

violence and race like behaviors that is sporadically of Olympic value. Word race comes from

words "ra se" meaning taking for yourself something of value words "ra and se" are of protoslavic

origin. Words "se" is commonly used in polish language to describe action directed at self, at own

person. Word 'ra" is common to use for any object and occurrence that is "ra" related eg. radiation

organic life forms developed by the presence of the light, also related to word "ra" once used in

from the sun; radium a radioactive element; natural a word that describes all sun formed

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reference to God of sun in the ancient Africa.

To add meaning to this paper it would be beneficial to add etymology of words "iris" and "oris". Those words are commonly known to come also from Egypt but are strongly present in modern Slavic langue. Word "Iris" does refer in Slavic language in general to the colored part of the front of the eye. Word "ris" in the Slavic language refers to any type of scratch on surface an in words "Iris"

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refers to radial scratch like lines of the eye that are aligned with underlying radial muscles. Word Oris is not commonly used to define anything from the ancient times however, it should be used as it really means to define eyes that have orbital discoloration on the outsides as those types of discoloration as showed in the pictures above form an Oris so it would be appropriate to distinguish them from Iris eyes.

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MORPHOLOGICAL CRITERIA OF SUBSPECIES CLASSIFICATION

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Humans are often defined by easily observable physical traits like skin and hair colour, hair form, characteristic features of nose, eyes, lips and face. In the beginning, only this criterion was used for the purpose of human taxonomy. The morphological traits have polygenic inheritance, where genotype-phenotype relationships are not clearly known. It is believed that these characters are adaptive in nature, and that is a fundamental criticism used against these traits to measure genetic distance between human populations, however it was forgotten that Linnaeus was not concern with genotype-phenotype relationship as even today genetic biologists have developed their own classification that is completely not relevant to the purpose of classification of all living and extinct species.

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Oliver and Howells (1957) emphasised the use of metric traits and morphological averages as an exploratory device in human taxonomy. The morphological traits fall into two major categories: Somatoscopic traits, which do not easily lend themselves to exact measurement and based on visual observation alone and Anthropometric traits, which can be exactly measured based on standardized methods, like stature, head length, head breadth and other body measurements. In my opinion Somatoscopic and Anthropometric traits do not fall into categories used by the Linnaeus.

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Oliver and Howells emphasis is a path that leads to more complex processes that are secondary in human evolution and can be present in every group of subspecies leaving us with the most obvious characteristics that unique in all natural subspecies that are climatic characteristics of the all-human subspecies derived from different climates appearing in a form of various hair, eye and skin colors. And since we had defined based on what climatic factors those changes take place, we can start our classification of human species with those climatically unique characteristics as showed below.





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Homo Sapiens Originalis

Name *Orignalis* does not have to be strictly used in association but will help to describe when it comes to a time period we refer to when we use name *Homo Sapiens* in association with future writings, theories, descriptions of evolutionary and genetic deterioration and restorative processes of human sub species. I also think another easy to understand and terms can be substitutive to term *Originalis* for example *Algenus* that can refer to any species possessing assumptive all genes before any environmental climatic changes begun affecting any original top evolutionary specie physical appearance.

Homo Sapiens Aquaticus

Name *Aquaticus* should be used because this Homo Sapiens has preserved is self by inhabitation of environments that besides ultraviolet radiation are very moist in which rains frequently. The *Aquaticus* preserved most of the original physical



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traits of the *Originalis such as* Black Hair. Black Oris Eyes, Neutral and visible responsive and protective dermis.

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Homo Sapiens Rafalticus

Name *Rafalticus* should be used because this sub species has developed all most of the physical traits due to multigenerational ultraviolet exposure that changed this sub specie Oris eye color from black to variety of warm colors depending where specific tribe of the *Rafalticus* sub specie has lived in terms of ultraviolet exposure and secondary climatic factors. The hair of this sub specie is black as hair of the Aquaticus sub species as ultraviolet does support melanin production in opposite to ionizing radiation to which are exposed tribes of *Arcleticus* sub species. The dermis of the *Rafalticus* sub species is tanned permanently but it varies based on the amount of ultraviolet radiation specific tribal group has received and the time of that tribal group inhabitant's exposure to the ultraviolet. The dermis of the *Rafalticus* sub species is tanned permanently and if they tan ever leaves the dermatis it is most likely in further generations in non-UV and non-LET climate but that is just a theory.

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Homo Sapiens Arcleticus (Polarticus)

Name Arcleticus and its shorter name Arcticus to classify tribal groups of this sub specie can be used because this sub specie had naturally developed blonde hair with cold iris colors by the inhabitations of the Arctic region. Term Polarticus is also correct as some forms of the ionizing radiation also knows as LET radiation and HZE radiation are highest in the Polar regions. Arcleticus has developed most of the phototoxic traits that allow proper climatic dwelling disabling photoprotective abilities and by developed specific physical anthropological characteristics such as variations of blond hair from arctic white thru variations of yellow blonds. The Iris eye colors in natural Arcletius sub species are always cold such as greens, blues, violet, grays and whites of those some might be extinct. Variations in each color group are most likely to developed as the climatic region of the Arctic territory is large so the possibility to variate colors of the Irises in theory parallel with variations of hair and skin tone. Individual more natural native individual and groups of Arcleticus sub species can be identified and should be protected.

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Above three distinct groups of *Homo Sapiens Originalis* can be divided further in to tribes of subspecies that can be much needed in biological and medical studies and statistics of subspecies and subspecies tribal groups variety of medical conditions especially related climate decay and exotriabal procreation. Further tribal groups of human sub specie variate either in hair and eye color in the Arcleticus subspecies and only eye color in the Rafalticus sub species. Further division and classification of all subspecies within those three types of climatic subspecies and various tribal groups of those individual subspecies can be accomplished. Classification of human subspecies inbreeded in between those three subspecies is also possible in contrary to in breaded subspecies medical problems that might take centuries to classify and understand.

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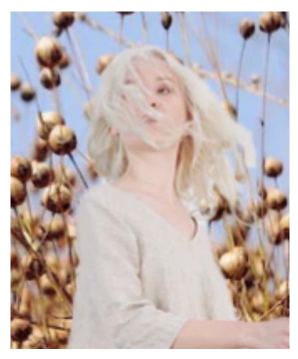
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399 400 Based on the present state of those Blondic tribes of *Homo Sapiens Arcleticus* we can distinguish that each one of those tribal group had at least on different color of the Iris that naturally has developed with the three main hair colors. Listed below are most natural tribal and sub tribal groups of *Homo Sapiens Arcleticus* a sub specie of *Homo Sapiens Originalis*. Have to remember that natural tribal and sub tribal groups are *homotriachial* and *homochromial* meaning that all the tribal groups have one homogenous hair color and all the sub tribal groups have one homogenous iris/oris color. Since natural tribal morphogenesis is entirely based on type, time and level of climatic radiation terms such as *minimus*, *midimus* and *maximus* can be used to determine slightly and more different hair shades of specific tribes and each one of those tribes can place a range of physical and cellular measures to place individuals within those more precise groups when such do exist.





The Arcticus Blancus naturally has hair of pure white color on the entire body due to LET radiation and extremely low amounts of UV probably due to constant cloudy weather in the Arctic regions and lack of sun light for several months out of the year due to the tilt of the planet. Based on the availability of anthropological evidence on the internet and observable facts that eyes are faster to resemble signs of effects of LET radiations I assume that natural tribal groups of Arcticus Blancus had to acquire at some point irises that have no melanin like their hair that would result in white color irises that can be named Irus Blancus but it is probably more likely that

the remaining sub tribal groups of this tribal group have gray irises *Irus Cinereus* and other sub tribal groups have blue irises *Irus Carelueus*. Other variations of sub tribal iris colors within tribal group of *Arcticus Blancus* are also possible and if ever found should be added to the classification of tribal and sub tribal groups of *Arcleticus* sub specie. Arcticus Blancus hair and skin is very close in color to the people who are born of mixed tribes and have condition called Albino, however Arcticus Blancus tribes are natural tribes that have been in the Arctic region longer than any other tribes and do not have any medical issues that are being associated with the Albino condition. Arcticus Blancus do not have any issues with the eyes but are more prone to the skin cancer and some other high UV related conditions due to higher natural phototoxic makeup of their dermis cells.

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(Specie) Homo Sapiens Originalis
(Sub Specie) Homo Sapiens Arcleticus
(Tribal Group) Arcticus Blancus
(Sub Tribal Group) Arcticus Blancus Irus Blancus (white)*
(Sub Tribal Group) Arcticus Blancus Irus Cinereus (gray)*
(Sub Tribal Group) Arcticus Blancus Irus Carelueus (blue)*
*Iris colors approximated based on presence of physical traits of living Homo Sapiens Arcleticus tribes and subtribes found pictures.





The Arcticus Blondus is more present then near extinct Arcticus Blancus the most identifiable features of those groups of varying tribes that have different Iris colors are their common bright blond hair. It is not possible at this point in science and classification to specify exact chromomeric range that places specific blond hair within that subspecies tribes however it can be observed that natural tribes and sub tribes of the Arcticus Blondus have natural hair from bright lemon to medium lemon with uniform hair colors from the roots to the ends of the hair. Color variations are based on the amount of exposure to the LET radiations thru out their inhabitancy of Arctic and Sub Arctic regions. It is very possible that

Arcticus Blondus tribes have never developed white irises like the Arcticus Blancus Irus Blancus as the natural hair of all Arcticus Blondus tribal groups have pigmented hair so the eye irises would naturally be also pigmented and in result other than white. However, that is just a theory as it is today impossible to determine the parallelity of phototoxic LET radiation effects on different organs. The below list of most common sub tribal groups of Arcticus Blondus tribal group.

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(Specie) Homo Sapiens Originalis

(Sub Specie) Homo Sapiens Arcleticus

(Tribal Group) Arcticus Blancus

(Tribal Group) Arcticus Blondus

(Sub Tribal Group) Arcticus Blondus Irus Cinereus (gray)*

(Sub Tribal Group) Arcticus Blondus Irus Carelueus (blue)*

(Sub Tribal Group) Arcticus Blondus Irus Purpureus (purple)*

*Iris colors approximated based on presence of physical traits of living

Homo Sapiens Arcleticus tribes and subtribes.





The origin of the *Arcticus Blendus* tribal group is far more complex than that of the *Arcticus Blancus* and *Arcticus Blondus* as there are some many color variations it is hard to determine which hair color variations are natural and which color variations are blended from procreations of ultra dark blondic hair with minimal LET radiation with the blondic tribal groups. The reason to believe that is that there are over seven different main hair variations that can be distinguish in large populations but often just one common iris color across all those groups that raises a question whether any of the *Arcticus Blendus* tribes are natural at all as it is common to see blend hair in births from Blondus and Blundus relationships. Per

present evidence all tribal and sub tribal groups that have blended hair darker than *Arcticus Blondus* and lighter than *Arcticus Blundus* can be left in that tribal group until further evidence is present that would extract any natural members of *Arcticus Blendus* as own tribal and sub tribal groups.

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(Specie) Homo Sapiens Originalis

(Sub Specie) Homo Sapiens Arcleticus

(Tribal Group) Arcticus Blancus

(Tribal Group) Arcticus Blondus

(Tribal Group) Arcticus Blendus

(Sub Tribal Group) Arcticus Blendus Irus Blancus (white)*

(Sub Tribal Group) Arcticus Blendus Irus Cinereus (gray)*

(Sub Tribal Group) Arcticus Blendus Irus Carelueus (blue)*

(Sub Tribal Group) Arcticus Blendus Irus Purpureus (purple)*

(Sub Tribal Group) Arcticus Blendus Irus Viridis (green)*

*Iris colors approximated based on presence of physical traits of living

Homo Sapiens Arcleticus tribes and subtribes.





The final tribal groups that must be addressed are the tribal groups of the *Arcticus Blundus*. This one tribal group is characterized by very dark hair near black in color even in close proximity that had theoretically lived for quite some time in very minimal LET radiation but far away from UV radiation to have developed an off black color and with it most likely very dark colors of Arctic irises possibly dark purple (Obscurus Purpureus), dark blue (Obscurus Carelueus) and dark green (Obscurus Viridis). It is in theory a tribal group that by its frequent procreative relationships with the tribal and sub tribal groups of *Arcticus Blancus and Arcticus Blondus* produced several tribal and sub

tribal groups of the *Arcticus Blendus* creating a blond hair variation from medium blonde to dark blonde from its ultra dark LET exposed hair and eyes. Due to those hair variations that emerge from those types of relationships we should further specify the hair type for the *Arcticus Blondus* and *Arcticus Blendus* as *Minimus, Midimus and Maximus* to further specify shades within each tribal and sub tribal groups we study and classify as mention originally on the present state of Blondic tribes however it is not necessary unless it's used for specific life affecting need or Latin-based genealogy.

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(Specie) Homo Sapiens Originalis 518 519 (Sub Specie) Homo Sapiens Arcleticus 520 (Tribal Group) Arcticus Blancus (Tribal Group) Arcticus Blondus 521 522 (Tribal Group) Arcticus Blondus Minimus 523 (Tribal Group) Arcticus Blondus Midimus 524 (Tribal Group) Arcticus Blondus Maximus 525 (Tribal Group) Arcticus Blendus 526 (Tribal Group) Arcticus Blendus Minimus 527 (Tribal Group) Arcticus Blendus Midimus



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528 (Tribal Group) Arcticus Blendus Maximus 529 (Tribal Group) Arcticus Blundus (Sub Tribal Group) Arcticus Blundus Irus Carelueus Obscurus (dark blue)* 530 531 (Sub Tribal Group) Arcticus Blundus Irus Purpureus Obscurus (dark purple)* (Sub Tribal Group) Arcticus Blundus Irus Viridis Obscurus (dark green)* 532 533 *Iris colors approximated based on presence of physical traits of living Homo Sapiens Arcleticus tribes and subtribes. 534 535 536 Theoretical study of genetic cell melanin types and their levels and other unique cellular characteristics could help with classification of color types and color shades of hair to specific 537 colors and shades of irises and orises. For all *Homo Sapiens Arcleticus* tribal and sub tribal groups 538 above listed attached iris colors (*) might not be accurate to all specific hair types and shades as all 539 540 iris and oris colors and their shades had most likely developed at specific LET climate strength and 541 time. The *Homo Sapiens Arcleticus* tribal and sub tribal groups naturally developed different colors and shades of irises are unique, specific and corresponding to their naturally developed unique hair 542 colors. That mechanism in theory is closely linked. Unknown number of *Homo Sapiens Arcleticus* 543 population currently lived have most likely not their naturally corresponding iris color and or iris 544 shade or both as procreation among different tribes and sub tribes of H. S. Arcleticus is very 545 546 common and present for thousands of years in their natural territories above the 45 degree north 547 geographic latitude 360 degrees around the globe exposing those tribes and subtribes historically to LET ionizing radiation at different levels in different LET sub climates. That also changes in time 548 549 for the last few hundreds of thousands to few millions of years do magnetic changes. Specific rate 550 of deterioration under laboratory condition is unknow to me at this point. Hopefully future will bring possibilists to test inner eye and iris/oris cells to test whether they match to person hair and 551 552 skin as far as melanin types and levels on microscopic level to use those findings to approximate 553 natural hair types and shades to natural iris-oris colors and shades as well as their ranges. 554 555 I had also developed a classification for all natural tribes of the *Homo Sapiens Arcleticus* and tribes 556 of other hair not naturally developed by the long and distant climatic changes but close procreative 557 relationships between Arctic tribal and sub tribal groups of H.S. Arcleticus, Rafaltic tribal and sub 558 tribal groups of H. S. Rafalticus and Aquatic tribal and sub tribal groups of H. S. Aquaticus. 559 Presented classifications can be used for various tribal formations and medical research that is non-



Latin based and can be further adjusted as the chromo metric measurements of this sub specie tribal groups hairs and eye irises become available in RGB or other basic types of measurements. I am also including an estimated geographic location of the natural dwellings of all tribal groups if it ever comes to the division of all *Homo Sapiens Arcleticus* tribal and sub tribal groups with Alpha-Numerical Coding that can definitely come handy in the restoration of tribal procreations relationships and sperm and egg donations and search. Classification can serve an important purpose in future of hair and skin science. It is very possible that hair is a crucial organelle of the body beyond today understanding and serves multitudes of purposes in a specific range for specific hair colors that includes: serving a sensing antenna of pressure of touch; sensing antenna of temperature, it is proven that blond hair resist heat from being absorbed; electromagnetic sensing antenna of electromagnetic signal processing in theory in relationship to data obtained from visual, physical and neurobiochemical signals; more to be discovered.

All tribal groups can be classified into irises and orises types, skin and hair climatic preferences and by other anthropologics and anthropometrics. It is also important to mention that Antarctic territory is most appropriate for the H.S. Arcleticus Arcticus Blancus and Arcticus Blondus tribal and sub tribal groups to occupy, dwell and manage. Preservation of natural subspecies as they were at the peak of climatic evolutionary abilities of earth is crucial, so major changes in the Polar regions will have to take place, however they should not diminish but improve Arcticus Blancus and Arcticus Blondus abilities to live better than mixing of hairs and skins, irises and orises that cause tribal sexes imbalance and extinctions that will result in genocide and lack of natural cellular and genetic material for those tribal groups procreation, health and life purposes.

Thank you for reading. I hope some new words and theories help you find more knowledge protect all tribes' genetic inheritance and climate they depend on to resume the evolution. Please report all found spelling errors. I suffer from dysortography most likely due to various disabilities such as *heterochromia* and *heterotriachium*. This new unclassified condition is described in more details in the paper *Eugenix ICD Request for Heterotriachium* that has been written in English and Polish language. Please also read the UN Resolution A/RES/260/III Articles II from b-e to inspire to preserve your ethnic climatic tribal groups and your natural climatic territories.

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Eugenix ® Prosta Spółka Akcyjno	595
Etnicznej Grupy Arcticus Blancus	596
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D.O.M. Piastów i Wazów	598
Arctic Men Extinction Noticed	599
Arctic Magnetic Earth Naturalis	600
Arctic Magnetic Electric Nuissance	601
Antarctic Mass Excavation Nonetheless	602



604		HAIR COLOR CLASSIFICATION DEVELOPED BY EUGENIX ®
605		
606	A. A	ARCTIC HERITAGE COLORS
607	0	. Tribe of Ultra White Arctic Blancus Hair. (Arcticus Blancus) (FFFFFF-FFFFFF)
608		Approximate natural climatic territory based on radiation exposure from 90° N to 62° N.
609	1	. Tribe of Light Blond Hair. (Arcticus Blondus) (FFFFFE-TBA)
610		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
611	2	. Tribe of Medium Light Blond Hair. (Arcticus Blondus) (RGB Range TBA)
612		Approximate natural climatic territory based on radiation exposure from 62°N to 51°N .
613	3	. Tribe of Medium Blend Hair. (Arcticus Blendus) (RGB Range TBA)
614		Approximate natural climatic territory based on radiation exposure from 62^\circN to 51^\circN .
615	4	. Tribe of Medium Dark Blend Hair. (Arcticus Blendus) (RGB Range TBA)
616		Approximate natural climatic territory based on radiation from $51^{\circ}N$ to $42^{\circ}N$.
617	5	. Tribe of Dark Blund/Blunt Hair. (Arcticus Blundus) (RGB Range TBA)
618		Approximate natural climatic territory based on radiation exposure from 51 $^{\circ}$ N to 42 $^{\circ}$ N.
619	6	. Tribe of Ultra Dark Blund/Blunt Hair. (Arcticus Blundus) (RGB Range TBA)
620		Approximate natural climatic territory based on radiation exposure from $50^\circ\mathrm{N}$ to $45^\circ\mathrm{N}$.
621		
622	В. С	COARCTIC BURGUNDY HERITAGE COLORS
623	1	. Tribe of Light Red Hair. (FFFFFE-TBA)
624		Approximate natural climatic territory based on radiation exposure from 62°N to 51°N .
625	2	. Tribe of Medium Light Red Hair. (RGB Range TBA)
626		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
627	3	. Tribe of Medium Red Hair. (RGB Range TBA)
628		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
629	4	. Tribe of Medium Dark Red Hair. (RGB Range TBA)
630		Approximate natural climatic territory based on radiation from $51^{\circ}N$ to $42^{\circ}N$.
631	5	. Tribe of Dark Red Hair. (RGB Range TBA)
632		Approximate natural climatic territory based on radiation exposure from 51° N to 42° N.
633	6	. Tribe of Ultra Dark Red Hair. (RGB Range TBA)
634		Approximate natural climatic territory based on radiation exposure from $50^\circ\mathrm{N}$ to $45^\circ\mathrm{N}$.
635		

C. COARCTIC BRUNETTE HERITAGE COLORS



637	1.	Tribe of Light Brown Hair. (FFFFFE- TBA)
638		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
639	2.	Tribe of Medium Light Brown Hair. (RGB Range TBA)
640		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
641	3.	Tribe of Medium Brown Hair. (RGB Range TBA)
642		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
643	4.	Tribe of Medium Dark Brown Hair. (RGB Range TBA)
644		Approximate natural climatic territory based on radiation from 51° N to 42° N.
645	5.	Tribe of Dark Brown Hair. (RGB Range TBA)
646		Approximate natural climatic territory based on radiation exposure from 51° N to 42° N.
647	6.	Tribe of Ultra Dark Brown Hair. (RGB Range TBA)
648		Approximate natural climatic territory based on radiation exposure from $50^\circ\mathrm{N}$ to $45^\circ\mathrm{N}$.
649		
650	D. R	AFALTIC-AQUATIC BLACK HERITAGE COLORS
651	7.	Tribe of Completely Pure Black Hair. (000000-000000)
652		Approximate natural climatic territory based on radiation exposure from 42° N to 42° S.
653		
654	So	ale uses letters and digits to group types of hair and color intensity. Zero (0) is used for
655	blank/wh	ite color. Seven (7) is used for black color. Digits 0-7 are used to integrate with RGB binary
656	language.	Determine tested hair colors always with the use of chromometer. Scale is intended for the
657	classifica	ion of healthy natural ethnic hair colors. Hair changing its colors to gray, silver, white as
658	result of	aging, and various medical or environmental causes can be classified by number 0 in each
659	group.	
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665		Etnicznej Grupy Arcticus Blancus
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5 ETHNIC SUBCONTRACTORS AND ETHNIC DIRECT HIRING PRACTICES BASED 6 ON ETHNIC HAIR QUANTUM TO REVIVE SIGNIFICANCE OF INDIGENOUS 7 CLIMATIC INHABITANTS OF THE ARCTIC AND SUBARCTIC REGIONS.

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WHO QUALIFIES TO WORK AND WHAT PRIORITY HAS, TO WORK ON ALL ARCTIC AND ANTARCTIC PROJECTS FOR THE EUGENIX P.S.A.

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1. **INDIGENOUS ARCTIC AND SUB ARCTIC ETHNICITIES.** All persons related by hair type to Arctic climate who are in homoethnic relationship with same ethnic hair or are single or seek a homo-ethnic relationship with a person of opposite biological gender with same ethnic hair type as its first to second lightest climatic hair type.

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2. **INDIGENOUS ARCTIC AND SUB ARCTIC ETHNICITIES.** Single or divorced persons of arctic, sub arctic and coarctic ethnicity with children of a different ethnicity who sign an *Ethnic Revival Work Agreement* will qualify for work rights under the terms set in the ethnic work agreement, that will include:

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a. Promotion of all ethnic values of individual ethnicities of diffrent climatic hair.

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Arctic, sub arctic and other climatic regions

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c. Commitment to enroll own children to ethnic education that corresponds with own children ethnicity for ethnic-life programs organized by own children's ethnic tribal organizations.

b. Promotion of health and ethnic intimacy aimed to revive endangered ethnicities of the

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28 29 d. Agreement to sign *Tribal Heritage Protection* form that protects the signee from all forms of unwanted relationships from ethnicities that have not been permitted to contact your person during work and off work on the grounds of Arcticus Blancus for sexual relationships and any other reason stated in the *Tribal Heritage Protection* form.



e. Agreement not to enter any sexual hetero-ethnic relationships outside of the Arcticus Blancus territories. It is Eugenix P.S.A. believe that heteroethnic sexual relationships cause further ethnic separation in individual ethnicities and places greater risk of ethnic genocide. Violation of this rule results in termination.

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- 3. PERSONS EXCLUDED TO PREVENT SILENT GENOCIDE OF ENDANGERED ETHNICITIES UNDER THE PROTECTION OF EUGENIX P.S.A. Persons in hetero-ethnic relationships or seeking a hetero-ethnic relationship do not qualify to work on the Arctic and Antarctic projects. Eugenix P.S.A has proven link of ethnic dissaperance to heteroethnic, heteroclimatic relationships. Eugenix P.S.A. has also linked three congenital disorders that prevail due to heterogenous relationships such as:
 - a. Heterochromia of hair also known as heterotrichosis coded in ICD.
 - i. ICD-10. L67 Hair color and hair shaft abnormalities.
 - ii. ICD-10. L67.1 Variations in hair color.
 - iii. ICD-10. L67.8 Other hair color and hair shaft abnormalities
 - iv. ICD-10. L67.9 Hair color and hair shaft abnormality, unspecified.
 - b. Epidermolysis Bullosa coded in ICD.
 - i. ICD-10. Q81.0 Epidermolysis bullosa simplex.
 - ii. ICD-10. Q81.1 Epidermolysis bullosa letalis.
 - iii. ICD-10. Q81.2 Epidermolysis bullosa dystrophica.
 - iv. ICD-10. Q81.8 Other epidermolysis bullosa.
 - v. ICD-10. 81.9 Epidermolysis bullosa, unspecified.
 - vi. ICD-11. EA30.0 Epidermolysis bullosa simplex.
 - vii. ICD-11. EA30.1 Junctional epidermolysis bullosa.
 - viii. ICD-11. EA30.2 Dystrophic epidermolysis bullosa.
 - ix. ICD-11. EA30.Y Other specified epidermolysis bullosa.
 - x. ICD-11. EA30.Z Epidermolysis bullosa, unspecified.
 - c. Neurocutaneous Melanosis coded in ICD.
 - i. ICD-10. D22.3 Melanocytic nevi of limbs.
 - ii. ICD-10. D22.4 Melanocytic nevi of scalp and neck.
 - iii. ICD-10. D22.5 Melanocytic nevi of trunk.
 - iv. ICD-10. D22.6 Melanocytic nevi of multiple sites.
 - v. ICD-10. D22.7 Other congenital melanocytic nevi.



63		vi. ICD-11. 2F20.20 Neurocutaneous melanosis.
64		d. Heterochromia of the Iris color and possibly other related conditions.
65		i. ICD-10. Q13.2 Other congenital malformations of iris (includes heterochromia).
66		ii. ICD-10. Q13.8 Other congenital malformations of iris and ciliary body.
67		iii. ICD-11. 9A30.2 Other congenital malformations of iris (includes heterochromia).
68		iv. ICD-11. 9A30.Y Other specified congenital malformations of iris and ciliary body.
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70	4.	SMALL TO MEDIUM SIZE COMPANIES. Work on the Arcticus Blancus territories for
71		Eugenix P.S.A. is to be perform by subcontractors by work of ethnic crews on all projects that related
72		to:
73		a. All construction works on the Canadian Arctic Geomagnetic Dam.
74		b. All construction works on the Greenland Arctic Geomagnetic Dam.
75		c. Antarctic Ice Removal Program.
76		d. All construction works on the Antarctic Geomagnetic Dam.
77		e. This includes ship crews, mining crews, forest crews, road crews, construction crews,
78		geological survey crews, scientific crews, safety crews.
79		
80	5.	WORK IS ASSIGNED AND CONTRACTED BASED ON ETHNIC HAIR QUANTUM
81		AFFINITY. Full ethnic hair classification set in the document titled "Eugenix® Hair Disorders and
82		Color Classification" and in the document titled "Eugenix® Classification of Sub Climatic Tribes"
83		Below listed order of the work assignment based on the climatic ethnic hair type:
84		a. Arcticus Blancus - A0.
85		b. Arcticus Blondus – A1-A2.
86		c. Arcticus Blendus – A3-A4.
87		d. Coarcticus Burgundus – B1-B4.
88		e. Coarticus Brunettus – C1-C4.
89		
90	6.	ETHNIC HAIR QUANTUM. Priority is determined by ethnic group type in order from A to C
91		and ethnic hair amount in order from A0 to C4. To calculate number of points based on ethnic hair
92		type and amount person must determine how many hairs from each group has on its body. To do so
93		you must count hair amount of own type and multiply by set values set below:

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a. Arcticus Group.

i. Count points in hair from group A0: multiply hair A0 amount by 0.



96	ii. Count hair from group A1: multiply hair A1 amount by 1.
97	iii. Count hair from group A2: multiply hair A2 amount by 2.
98	iv. Count hair from group A3: multiply hair A3 amount by 3.
99	v. Count hair from group A4: multiply hair A4 amount by 4.
100	b. Coarcticus Burgundus Group. (Health priority over C group)
101	i. Count hair from group B1: multiply hair B1 amount by 2.
102	ii. Count hair from group B2: multiply hair B2 amount by 4.
103	iii. Count hair from group B3: multiply hair B3 amount by 6.
104	iv. Count hair from group B4: multiply hair B4 amount by 8.
105	c. Coarticus Brunettus Group.
106	i. Count hair from group C1: multiply hair C1 amount by 3.
107	ii. Count hair from group C2: multiply hair C2 amount by 6.
108	iii. Count hair from group C3: multiply hair C3 amount by 9.
109	iv. Count hair from group C4 multiply hair C4 amount by 12.
110	
111	7. ETHNIC HAIR QUANTUM CALCULATION TYPE I. The lower the amount of the points
112	calculated based on the hair group type and hair amount the higher the priority. Single hair of more
113	than one color should be classified based by the color that is present at the end of the hair not the
114	root of the hair. Self-assessment of hair type and amount can include all body hair but not less than
115	100,000 hairs of the body on any area of the body. A person does own hair self-assess or submits a
116	trichologist certificate.
117	
118	Minimal number of points giving highest priority is 0 points and maximum number of points giving
119	lowest priority is 1,200,000 points. Arcticus Blundus A5-A6 and corresponding Coarticus
120	Burgundus B5-B6 and Coarcticus Brunettus C5-C6 ethnicities are not taken into the priority until
121	all ethnic conflicts and ethnic sexual exploitations between all Arcleticus ethnicities are legally
122	stopped.
123	
124	If a person has less than 100,000 hairs from group A, B, C the priority can be determined by taking
125	into an account all hairs from groups A0-A4, B1-B4, C1-C4 in order of number of hair and number

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of points giving highest priority to least amount of point taking in most amount of hair first. That

means that all potential ethnic work employees points that come from less than 100,000 hair have

to be sorted by number of hair and total number of points acquired in all hair calculated to determine

a list of priority that sorts and takes to consideration hair amount form groups accepted A, B, C and their point value.

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lower point multiplier

ETHNIC HAIR QUANTUM CALCULATION TYPE II. Another way to calculate ethnic ha

- 8. ETHNIC HAIR QUANTUM CALCULATION TYPE II. Another way to calculate ethnic hair quantum for persons that do not have 100,000 or more ethnic hair from ethnic hair groups A0-A4, B1-B4, C1-C4 accepted for work on the Eugenix P.S.A. geomagnetic dams in the indigenous arctic and antarctic territory of the Arcticus Blancus ethnic tribal group is to determine all non-relevant ethnic hair on own body to determine their ethnic group, ethnic level, and calculate the points based on 100,000 hair to sum up with points acquired from hairs from groups A0-A4, B1-B4, C1-C4 that are present in person ethnic phenotype of 100,000 hair. The point value that corresponds to non-ethnic hair is presented below:
 - a. Arcticus Group.
 - i. Count hair from group A5: multiply hair A5 amount by 5.
 - ii. Count hair from group A6: multiply hair A6 amount by 6.
 - b. Coarcticus Burgundus Group. (Health priority over C group)
 - i. Count hair from group B5: multiply hair B5 amount by 10.
 - ii. Count hair from group B6: multiply hair B6 amount by 12.
 - c. Coarticus Brunettus Group.
 - i. Count hair from group C5: multiply hair C5 amount by 15.
 - ii. Count hair from group C6: multiply hair C6 amount by 18.
- 9. ETHNIC HAIR QUANTUM CALCULATION RA HAIR TYPES. To determine hair-based points from group D that is Rafalticus and Aquaticus hair groups, count any completely black hair; partially black hair with gray to white coloration; any gray to white hair that came in place where black hair normally was. Multiply all hairs from D group by 28 points for each hair counted. 28-point base calculation comes from 4th group that has a 4x value for all hair and since black hair in hair classification set in the documents titled "Eugenix® Hair Disorders and Color Classification" and in the document titled "Eugenix® Classification of Sub Climatic Tribes" is classified under D7.
 - Hair D7 has darker pigment than any of the hair from groups A6, B6, C6, therefore 28-point comes from 4th group x 7th pigmentation is 28 points. White and gray hair from D class is not rated at the lower point multiplier since its hair pigmentation change from black to gray to white color is not a

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natural climatic ethnic phenotype characteristic of the natural arctic and subarctic ethnic climatic tribes that are characterized by Arctic hair from A group and Coarctic hair from B and C groups.

10. **ADDITIONAL INCENTIVES FOR ARCTICUS BLANCUS WOMAN.** Eugenix P.S.A. will use its profits to fund an incentive for Arcticus Blancus women due to large imbalance of the males to females in the Arcticus Blancus ethnicity. Eugenix P.S.A. will cover 21 years of full child and mother expenses for Arcticus Blancus woman that decide to have children from donated Arcticus Blancus male reproductive cells via the Arcticus Blancus Ethnic Fertility Clinic. Availability of support based on the *Ethnic Hair Quantum* defined in the previous point and funds availability.

11. PRINCIPLE OF LEGALITY "NULLA POENA SINE LEGE".

- a. European Convention on Human Rights, Article 7: "No one shall be held guilty of any criminal offence on account of any act... which did not constitute a criminal offence... at the time when it was committed."
- b. International Covenant on Civil and Political Rights, Article 15: "No one shall be held guilty of any criminal offence... which did not constitute a criminal offence... at the time when it was committed."
- c. Genocide Prevention Convention, Article II: "Genocide means any of the following acts committed with intent to destroy, in whole or in part, a national, ethnical, racial or religious group, as such: (b) Causing serious bodily or mental harm to members of the group; (c) Deliberately inflicting on the group conditions of life calculated to bring about its physical destruction in whole or in part; (d) Imposing measures intended to prevent births within the group;

12. ETHNIC HAIR QUANTUM AN INDIGENOUS TYPE OF ETHNIC BLOOD QUANTUM DETERMINER.

- a. *Ethnic Blood quantum*, while controversial, operates within specific legal and historical frameworks related to **tribal sovereignty** for federally recognized Native American tribes or specific historical land claims for Hawaiians. These are unique political and legal statuses.
- b. *Ethnic Hair Quantum as internal group identity*. A group can certainly have its own internal criteria for defining membership or cultural identity. If "hair amount" is a cultural marker for your self-identified "Arcticus" groups, that is an internal cultural choice.

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only habitat they can live on without harm due to ultraviolet radiation and radiant heat making natural indigenous arctic ethnicity not able to work under same atmospheric conditions without long term harm to its UV exposed organs resulting in various cancers, strokes and death. d. Eugenix P.S.A. does not discriminate any ethnicity that are natural climatic habitants on

c. Eugenix P.S.A. attempts by the call for new Antarctic Treaty supported by the

shareholders and other arctic groups to be recognized under International and Polish law

that would grant them special privileges and protection on own natural habitat that is the

- territories where Eugenix P.S.A. conducts any work. Eugenix P.S.A. will always include territory corelated phenotypes to all its work programs if it happened that any were omitted by error during the development of Ethnic Hair Quantum for the Arcticus Blancus Arctic territories as defined in the Eugenix proposed new Antarctic Treaty titled "Eugenix® Antarctic Treaty Annex Petition EN" that sets Arcticus Blancus natural phenotype protective climate territories:
 - i. above 62° degrees 45" minutes North 360 degrees to the Arctic Pole,
 - ii. below 62° degrees 45" minutes South 360 degrees to the Antarctic Pole.
- 13. POLAR CLIMATE HEALTH DAMAGE DISCLOSURE TO ALL SUBCONTRACTORS AND ITS EMPLOYEES. Work in the Arctic and Antarctic region exposes all persons to very unique health risks based on the unique characteristics of the polar climate such as:
 - Galactic cosmic rays and solar particle events penetrate thinner polar atmosphere
 - b. High geomagnetic flux present in the polar regions.
 - c. Long polar nights and days that last 6 months.
 - d. Other Polar climate associated.
- 14. BELOW IS A LIST OF HEALTH CONDITIONS UNIQUELY LINKED TO LIFELONG WORK IN ARCTIC AND ANTARCTIC REGIONS. WITH ICD-10 CODES LISTED FIRST AND ICD-11 CODES IMMEDIATELY BELOW.
 - a. Exposure to Ionizing Radiation.
 - i. ICD-10. W88.0 Exposure to X-rays.
 - ii. ICD-10. W88.1 Exposure to radioactive isotopes.
 - iii. ICD-10. W88.8 Exposure to other ionizing radiation.
 - iv. ICD-10. Z57.1 Occupational exposure to radiation.



227	v. ICD-11. XE1T Occupational exposure to radiation.
228	b. Acute Radiation Syndrome.
229	i. ICD-10. T66.9 Radiation sickness, unspecified.
230	ii. ICD-11. QC12 Acute radiation syndrome.
231	c. Hypothermia.
232	i. ICD-10. T68 Hypothermia.
233	ii. ICD-11. ND08 Hypothermia.
234	d. Frostbite.
235	i. ICD-10. T33 Superficial frostbite of face, fingers and toes.
236	ii. ICD-10. T34 Severe frostbite of face, fingers and toes.
237	iii. ICD-11. NG21 Frostbite.
238	e. Nonfreezing Cold Injury. (e.g., Trench Foot)
239	i. ICD-10. T69.0 Nonfreezing cold injury.
240	ii. ICD-11. ND07 Nonfreezing cold injury.
241	f. Dehydration.
242	i. ICD-10. E86 Dehydration.
243	ii. ICD-11. NB70 Dehydration.
244	g. Vitamin D Deficiency.
245	i. ICD-10. E55.9 Vitamin D deficiency, unspecified.
246	ii. ICD-11. 5A8Y Vitamin D deficiency.
247	h. Circadian Rhythm Sleep-Wake Disorders.
248	i. ICD-10. G47.2 Circadian rhythm sleep-wake disorders.
249	ii. ICD-11. 7A00 Circadian rhythm sleep-wake disorders.
250	i. Seasonal Affective Disorder.
251	i. ICD-10. F33.0 Recurrent depressive disorder (with seasonal pattern).
252	ii. ICD-11. 6A7B Depressive episode with seasonal pattern.
253	j. Insomnia.
254	i. ICD-10. G47.0 Insomnia.
255	ii. ICD-11. 7A01 Insomnia disorder.
256	k. Depression & Anxiety Related to Polar Photoperiod
257	i. ICD-10. F43.2 Adjustment disorders of mood.
258	ii. ICD-11. F51.0 Nonorganic insomnia (photoperiod-related).
259	iii. ICD-11. 6B42 Adjustment disorder.



260	iv. 7A01 Insomnia disorder (photoperiod-related).
261	1. Nutritional Deficiencies & Malnutrition.
262	i. ICD-10. E40-E46 Protein-energy malnutrition.
263	ii. ICD-10. E53.8 Deficiency of other specified B-group vitamins.
264	iii. ICD-11. 5B81 Protein-energy malnutrition.
265	iv. ICD-11. 5A7B Other B-vitamin deficiencies.
266	m. Musculoskeletal Strain & Cold-Induced Arthralgias.
267	i. ICD-10. M79.1 Myalgia.
268	ii. ICD-10. M79.6 Pain in limb.
269	iii. ICD-11. ME85 Myalgia.
270	iv. ICD-11. ME84 Arthralgia.
271	n. Isolation & Confinement-Related Psychiatric Conditions.
272	i. ICD-10. F32.x Depressive episode (specify mild, moderate, severe).
273	ii. ICD-10. F41.x Other anxiety disorders (e.g. generalized anxiety F41.1).
274	iii. ICD-10. F43.0 Acute stress reaction.
275	iv. ICD-10. F43.1 Prolonged grief reaction (often coded under F43.1 "Reaction to
276	severe stress").
277	v. ICD-10. F43.1 Post-traumatic stress disorder.
278	vi. ICD-10. F43.2 Adjustment disorders, including with mixed anxiety and depressed
279	mood.
280	vii. ICD-10. F50.x Eating disorders, unspecified (e.g. F50.9).
281	viii. ICD-10. F52.x Sexual dysfunction, not caused by organic disorder (e.g. F52.0
282	Lack or loss of sexual desire).
283	ix. ICD-10. F93.0 Separation anxiety disorder of childhood.
284	x. ICD-10. Z73.3 Stress, not elsewhere classified.
285	xi. ICD-11. 6A7Z Depressive disorder, unspecified (or 6A70-6A73 for specific
286	presentations).
287	xii. ICD-11. 6B00 Generalized anxiety disorder.
288	xiii. ICD-11. 6B02 Agoraphobia (relevant if fear extends to environments without
289	partner).
290	xiv. ICD-11. 6B05 Separation anxiety disorder.
291	xv. ICD-11. 6B41 Prolonged grief disorder.
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xvi. ICD-11. 6B42 Adjustment disorder.



293	xvii. ICD-11. 6B8Z Eating or feeding disorder, unspecified.
294	xviii. ICD-11. NA30 Conditions related to sexual health (includes dyspareunia, aversion,
295	low desire).
296	xix. ICD-11. MG22 Traumatic stress.
297	xx. ICD-11. QE23 Life-stress-related disorders.
298	xxi. ICD-11. QE84 Acute stress reaction.
299	o. High Geomagnetic Flux Sensitivity.
300	i. ICD-10. R68.89 Other general symptoms and signs.
301	ii. ICD-11. QE1Y Effects of magnetic field.
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303	15. HEALTH WARNING DISCLOSURE. All Rafaltic and Aquatic ethnicities visitors to the
304	Eugenix P.S.A. work areas must monitor number of days spent in the polar radiation zones as the
305	prolongate stay will cause permanent damage to own unique genetic material that affects
306	reproductive cells and by all future generations of own natural Rafaltic and Aquatic ethnicity not
307	affected by arctic and sub arctic climate. Exact length of stay in the Arctic and sub arctic radiation
308	regions that permanently affects health and reproductive cells its currently unknown.
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	K Pawlak
310	/ / / aware
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312	D.O.M. Piastów i Wazów
313	Arctic Men Extinction Noticed.
314	Arctic Magnetic Earth Naturalist.
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316	Fundator i Prezes Zarządu
317	Eugenix ® Prosta Spółka Akcyjna
318	Etnicznej Grupy Arcticus Blancus
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4	Strategic Proposal for Sovereign Equity Participation		
5	in Antarctic Ice Harvesting and Global Climate Stabilization		
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8	Heads of State and Cabinet Ministries Responsible for:		
9	Climate and Environmental Affairs		
10	Water and Natural Resources		
11	Economic Development and Infrastructure		
12	Public Health and Social Services		
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15	I. Esteemed Leaders		
16			
17	1. In service to our shared global imperative to protect Earth's climate systems and safe	guard long-	
18	term access to clean water, Eugenix P.S.A.—an ethnic company representing the Arcticus B	lancus	
19 20	climatic ethnicity and its planetary stewardship program—respectfully submits the following	g proposal.	
21	2. We invite sovereign states to acquire equity shares in Eugenix P.S.A.'s Antarctic Ice	Removal and	
22	Climate Restoration Program, a transformative initiative that combines climate science, envi	ronmental	
23	justice, and resource diplomacy. This submission includes Eugenix P.S.A. with Arcticus Bla	incus general	
24	outline of climatic goals, ice pricing tiers, and sovereign rights to shares based on population	scaling.	
25			
26	II. Global Scope and Sovereign Rights		
27			
28	3. Participating states will secure proportional access to Antarctic ice resources calculat	ed by	
29	population figures ensuring long-term supply of mineral-rich, contaminant-free drinkable wa	ater. Ice	
30	allocations support domestic demand while stabilizing global hydroclimatic systems through	1	
31	geomagnetic engineering. Each state that purchases stock option is entitled to 1 km3 of ice p	er every	
32	1000 residents to supply water to own sovereign state residents.		



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34			III. Global Climate Benefits and Shareholders Sovereign Economic Control
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36	4.	Share	holder contributions will be directed toward:
37		a.	Financing geomagnetic field research
38		b.	Constructing geomagnetic dams in the Arctic and Antarctic:
39			i. Two Arctic Geomagnetic Dams; one temporary dam in Canada to modulate
40			geomagnetic flux, and one permanent dam north of Greenland to completely
41			stabilize atmospheric patterns and prevent complete rain and xero cycle collapse.
42			ii. One Antarctic Geomagnetic Dam, constructed after strategic ice-removal
43			operations are completed to restore global climate balance and improve freshwater
44			availability.
45		c.	These installations aim to safeguard indigenous territories, enhance navigability, and
46			secure long-term ecological resilience.
47			
48	5.	This in	nfrastructure enables magnetic restoration that supports:
49		a.	Stable rain cycles across continents
50		b.	Reduction in UV penetration
51		c.	Cooling of atmospheric temperatures
52		d.	Cloud and moisture generation
53		e.	Longer natural water absorption periods
54		f.	Other benefits based on the geomagnetic protection increase
55			
56	6.	Equity	y shareholders maintain full sovereign economic control over the logistic operations
57	that	include:	
58		a.	Ice harvesting and processing
59		b.	National transport and distribution models
60		c.	Water quality standards and usage policy
61		d.	Fair and sustainable pricing of drinkable water until rainfall cycles restore aquifer systems
62			naturally
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64			IV. Eugenix® P.S.A. Share Cost, Value, and Allocation
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- 7. All share related costs that include the rules of acquisition with deposits and rules of return of rights are presented in the Eugenix® Business Plan and Investment Opportunity EN, key information provided below:
 - a. The total planned volume of ice extraction is 10,000,000 km³, which is divided into 100,000 company shares of Eugenix® P.S.A.
 - b. One company share entitles the holder to 100 km³ of ice.
 - c. The price of 1 m³ of ice is calculated based on 100,000 m³ equaling 1 ounce of gold (Au 99.999%), priced at €3,000 per ounce, which equals €0.030 per m³ of ice.
 - d. Each share (100 km³ of ice) corresponds to 1 million ounces of gold (Au 99.999%).
 - e. At a price of 3,000 euro per 1 ounce of Au 99.999% gold, the cost of one share of Eugenix P.S.A. amounts to 3 billion euro.
 - f. The total value of all 100,000 shares: \in 3 billion \times 100,000 shares = \in 300 trillion euro.
 - g. Pricing reflects lifetime rights to resources and climate engineering participation.

V. Strategic and Ethical Alignment

- 82 8. This proposal aligns with key mandates from the **Indigenous and Tribal Peoples Convention**83 **(C169)**, reinforcing ethnic participation in climate governance and resource equity. Participating
 84 governments will advance environmental rights, strengthen water independence, and contribute to a
 85 planetary legacy of ecological justice.
 - 9. Eugenix P.S.A. supports and proposes new convention one key ethnic issues that protect ethnic rights as part of the climate repair initiative. Eugenix has sent a request to ILO International Labor Organization to convene new Tribal and Indigenous Peoples Convention notifying ILO with its request about Eugenix P.S.A. climate initiatives. To ensure that Arcticus Blancus and other climatic communities fully benefit, Eugenix P.S.A. have prepared and presented to the ILO:
 - a. **An Annex to the Antarctic Treaties**, embedding indigenous stewardship rights and cultural preservation clauses that our shareholders will promote allowing Eugenix P.S.A. with Arcticus Blancus and shareholders to begin its operations.
 - b. **Ethnic Hair Quantum Protections**, legal safeguards recognizing regional phenotypic hair markers as instruments of ethnic identity and eligibility for employment priority within our projects.



99 c. A Genocide Resolution Annex, securing procedural pathways for all climatic ethnicities to claim territorial sovereignty, resource access, and economic parity—preventing ethnic and 100 101 economic extinction and discrimination. 102 103 VI. Call for Discussion 104 105 10. We welcome the opportunity to present this initiative directly to your respective ministries or via diplomatic channels. Please find enclosed our supporting prospectus documentation. We are available for 106 107 correspondence via secured email and encrypted video conferences. With highest consideration and 108 urgency. 109 11. List of all attached Eugenix P.S.A. documents in two separate files A and B: 110 111 File A: 112 a. Eugenix® Business Plan and Investment Opportunity EN. b. Eugenix® Arcticus Blancus ILO Convention Request. 113 Eugenix® Antarctic Treaty Annex Petition. 114 d. Eugenix® Petition Annex UN Resolution ARES260III. 115 Eugenix® Theory of Geomagnetic Deep Field Interference. 116 117 Eugenix® Short History of Natural Arctic Ethnicity CP edition. 118 Eugenix® Ethnic Hair Quantum for Ethnic Work Predisposition. File B: 119 120 a. Eugenix® Google Earth Geomagnetic Dams Images. 121 122 with regards, 123 K Pawlak 124 125 126 Amen - Arctic Magnetic Earth Naturalist. 127 the Founder and President of the Board of Eugenix® P.S.A., 128 a Simple Joint-Stock Company established to protect and restore:

the oldest arctic climate ethnic group and the planet's climate.

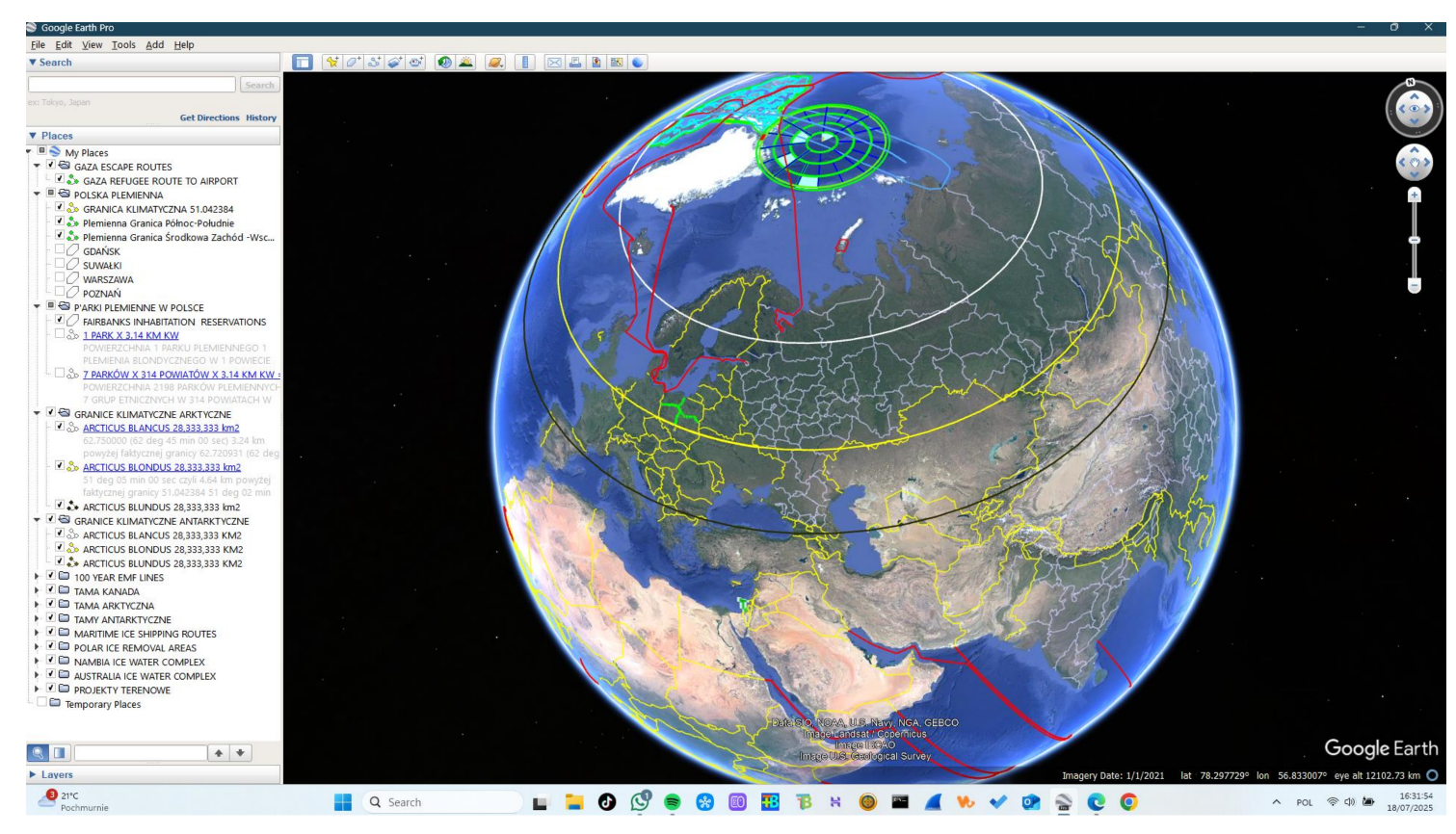
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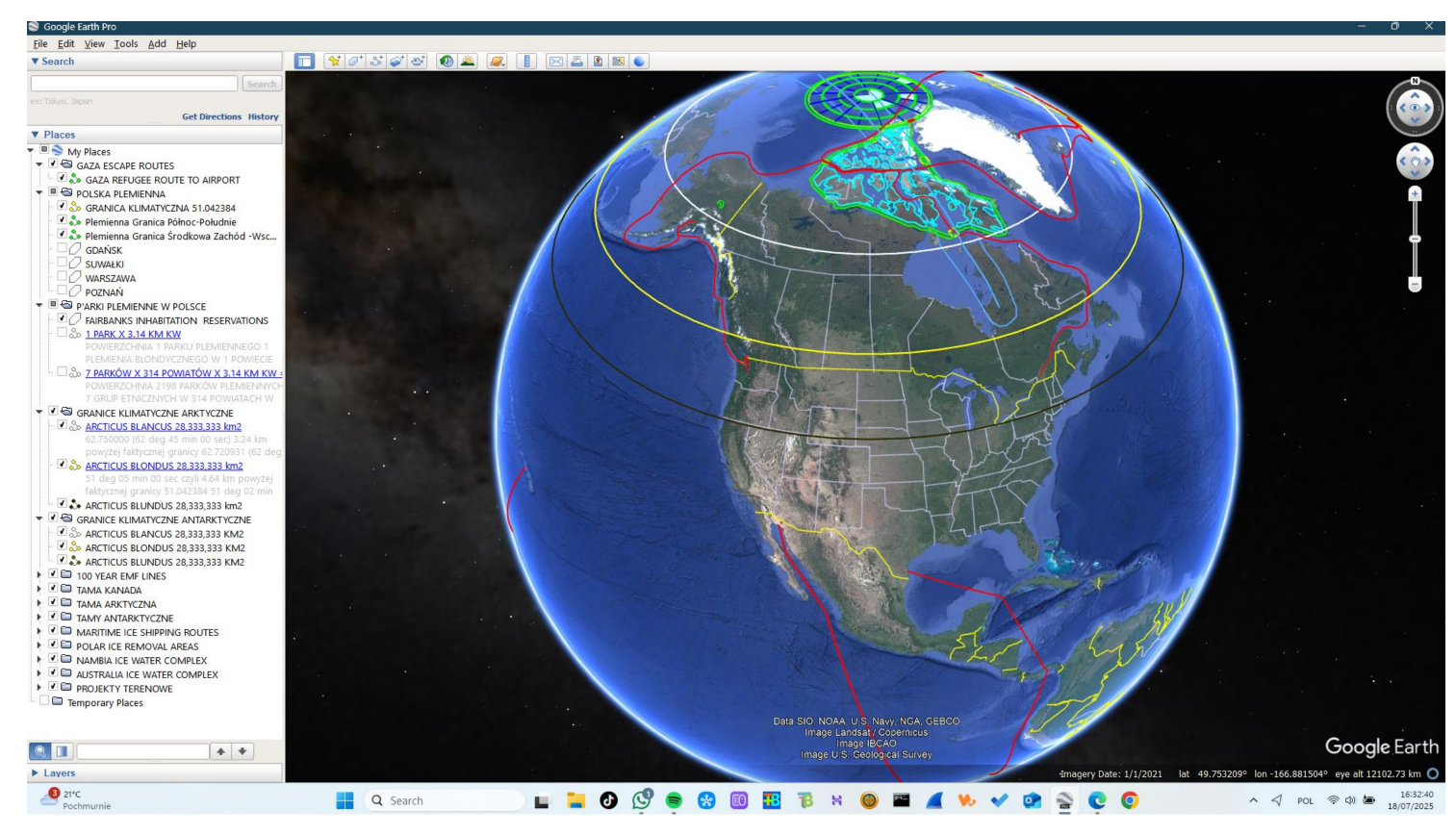
Earths Unique Genetic Environment Needs Improved Xerocycles. ®

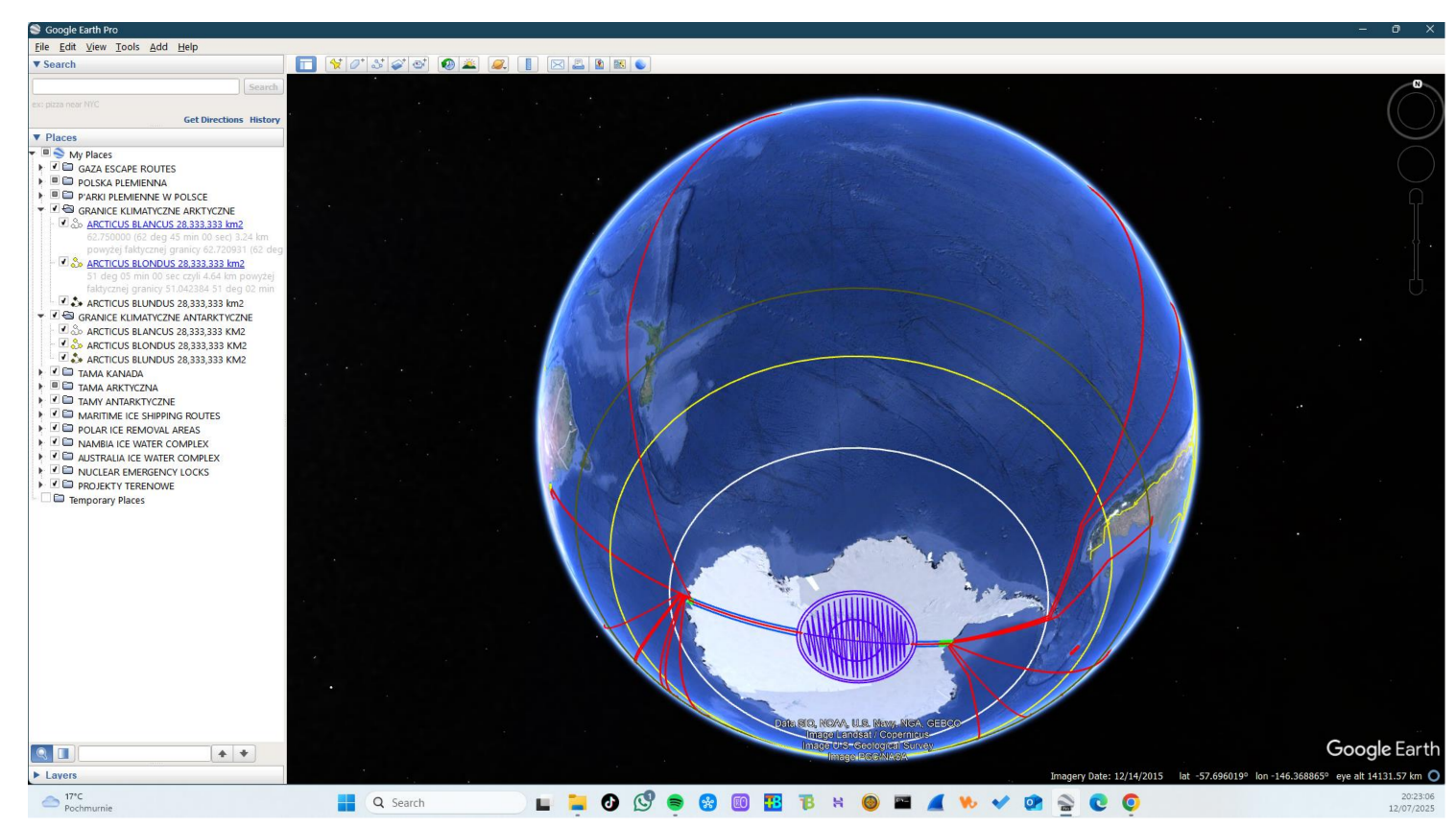


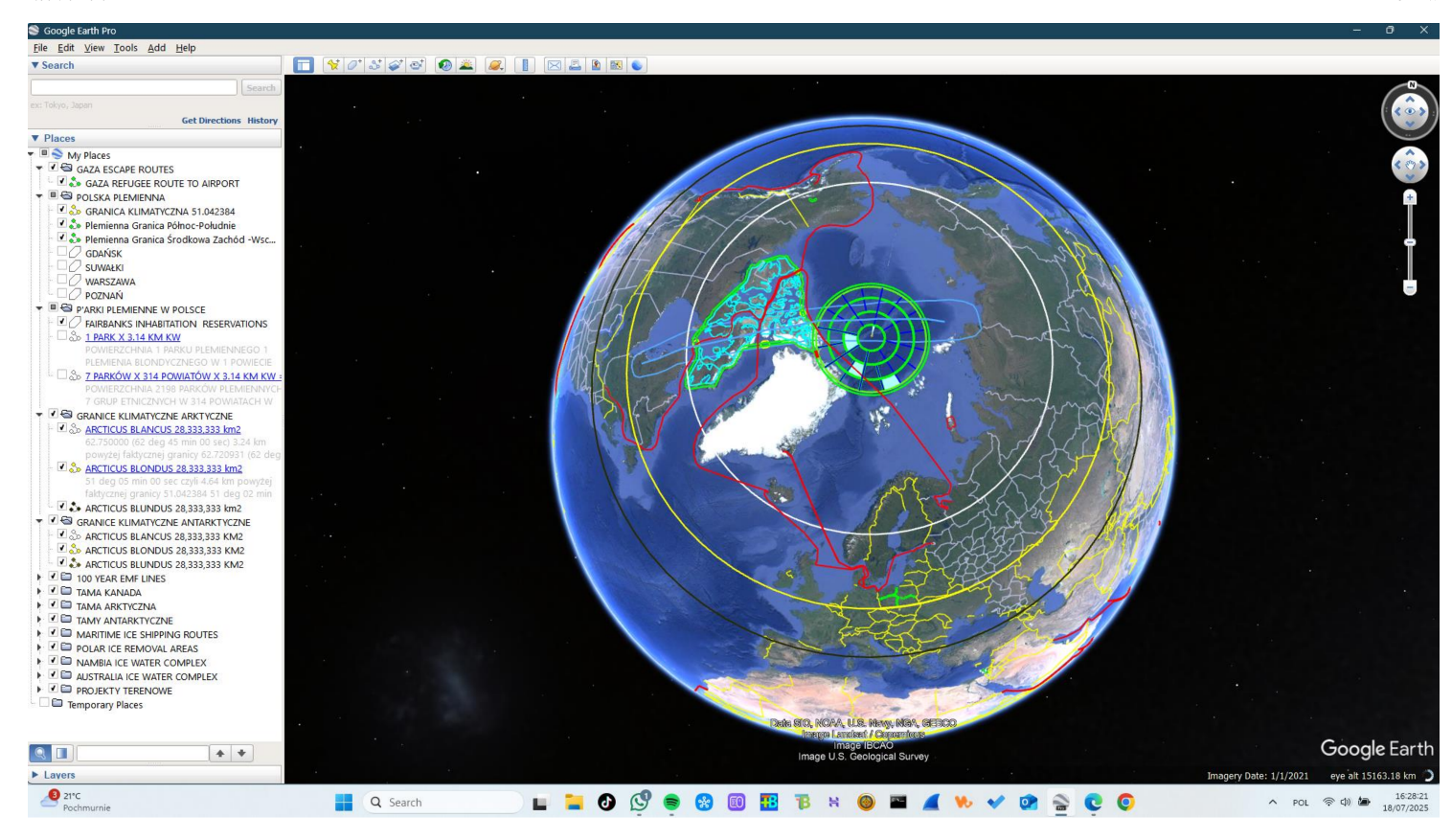
Geomagnetic Water Recirculation is Natural Arctic Fenotype Regeneration.

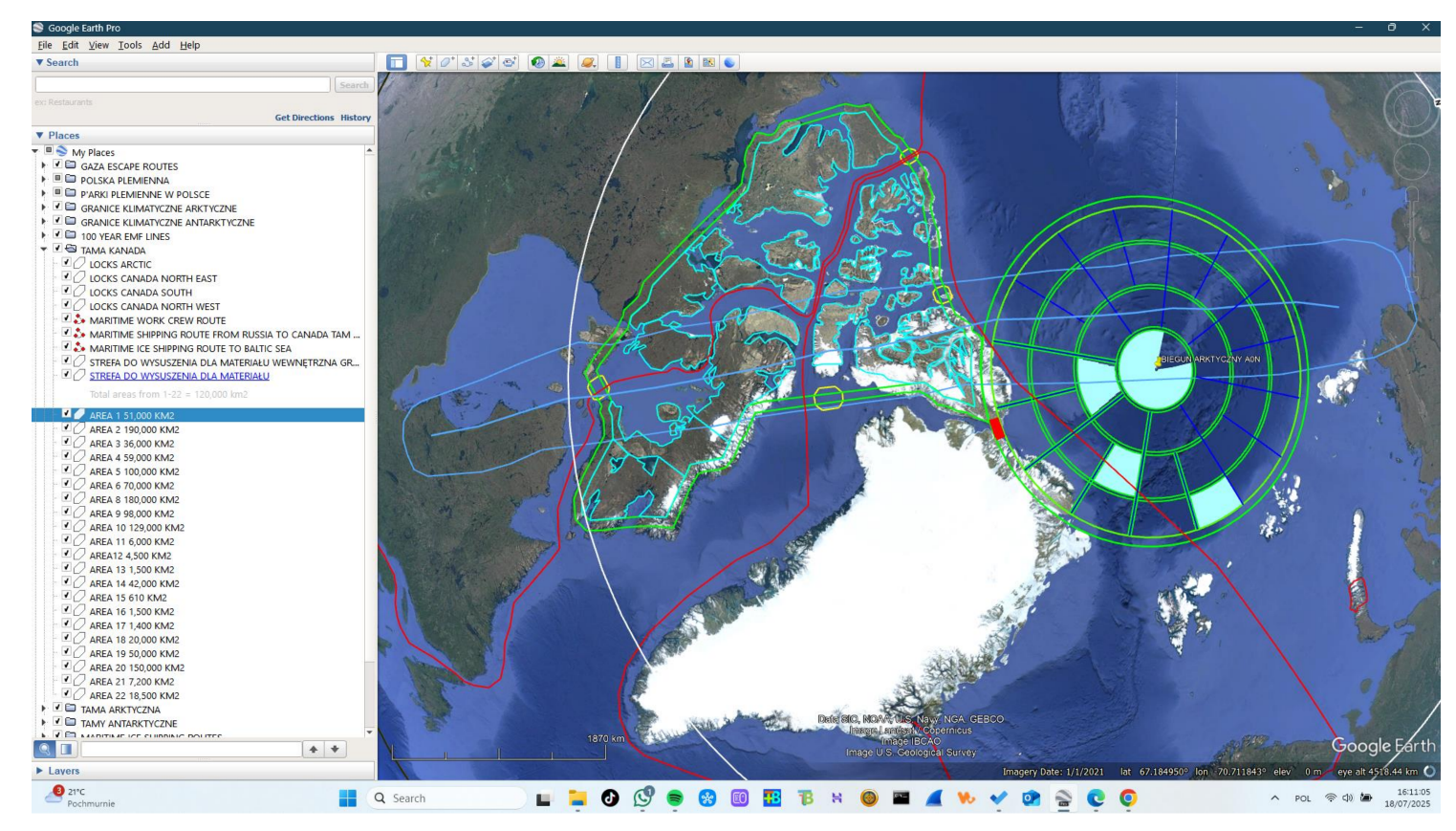


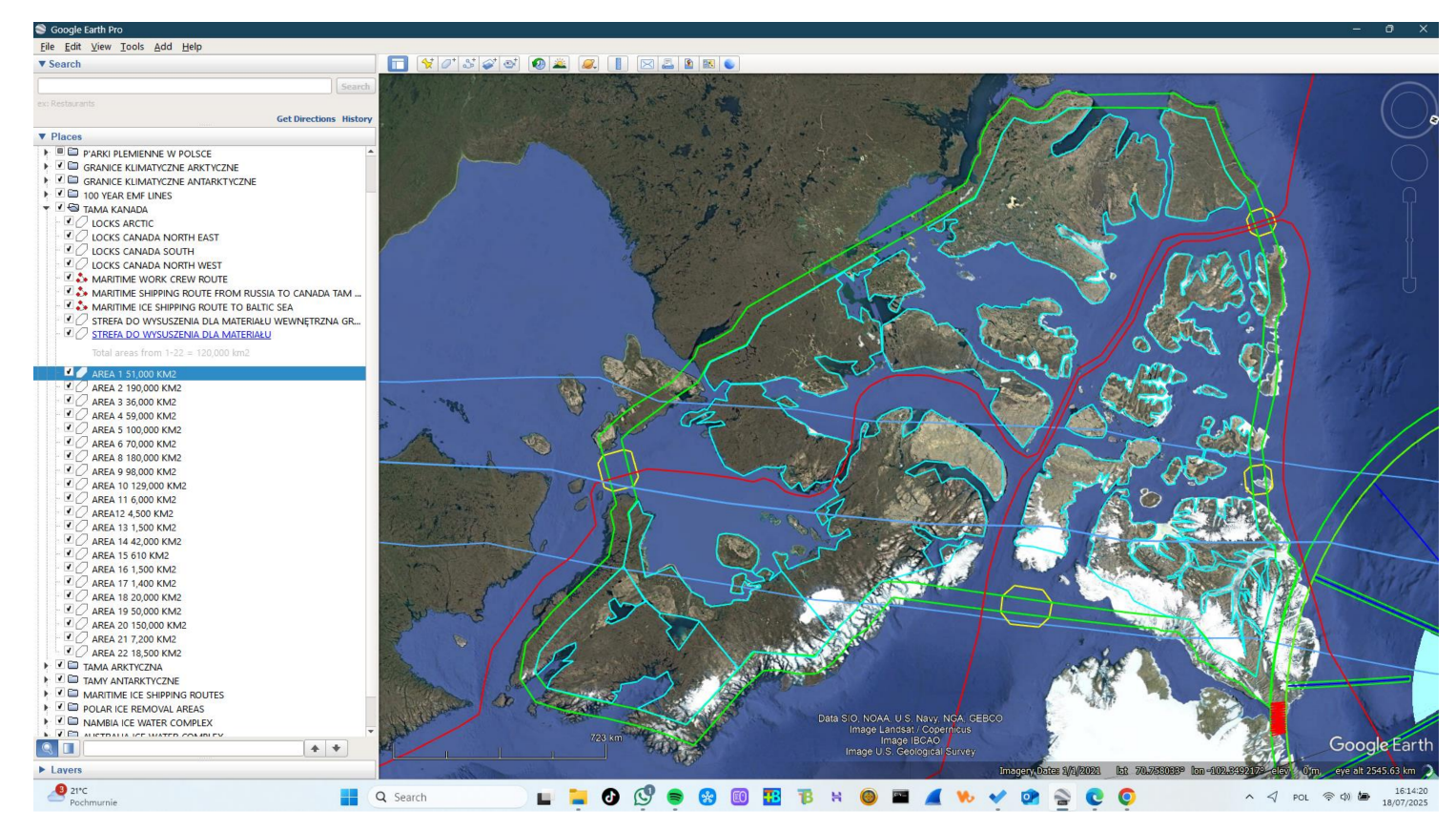


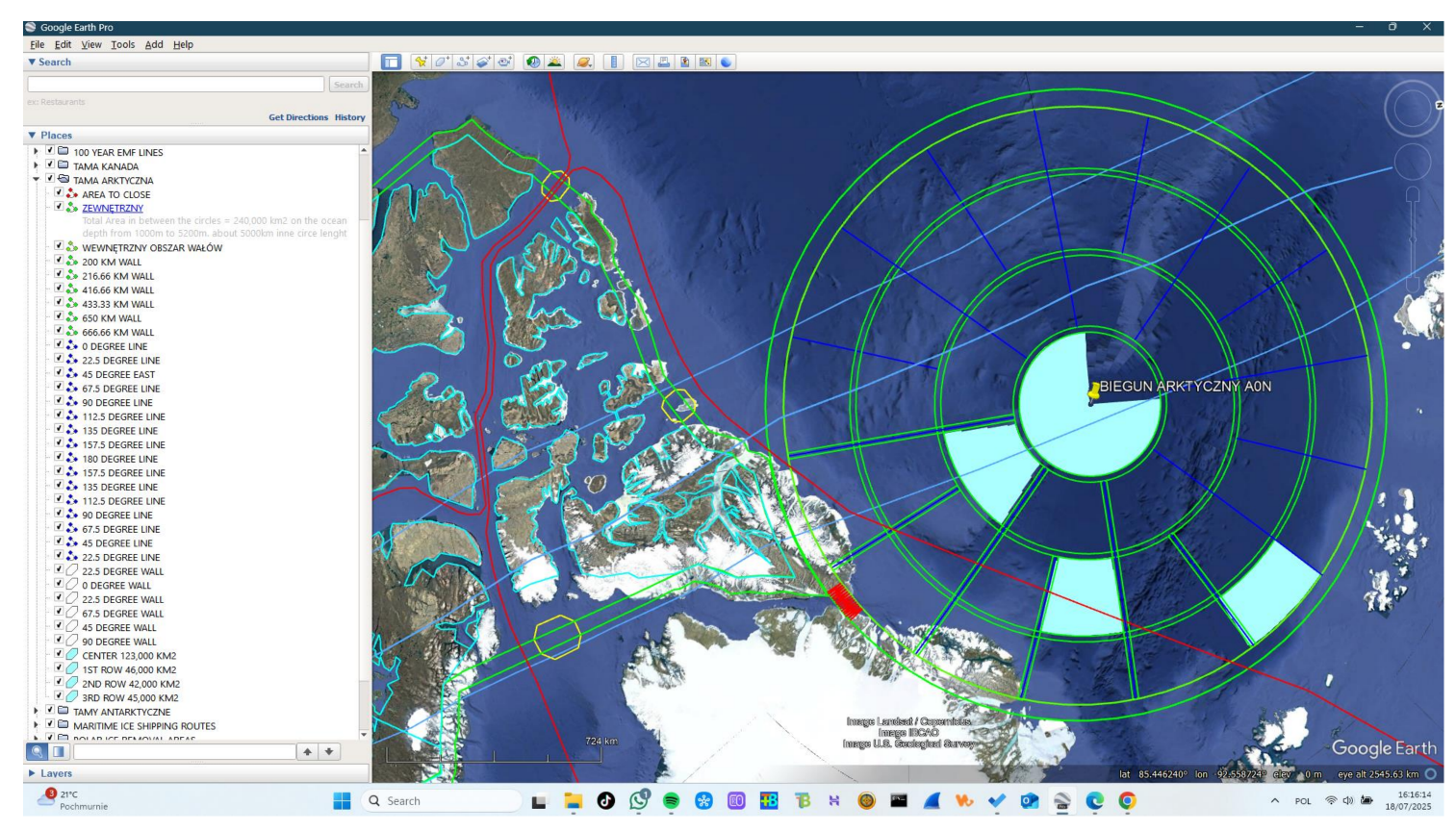


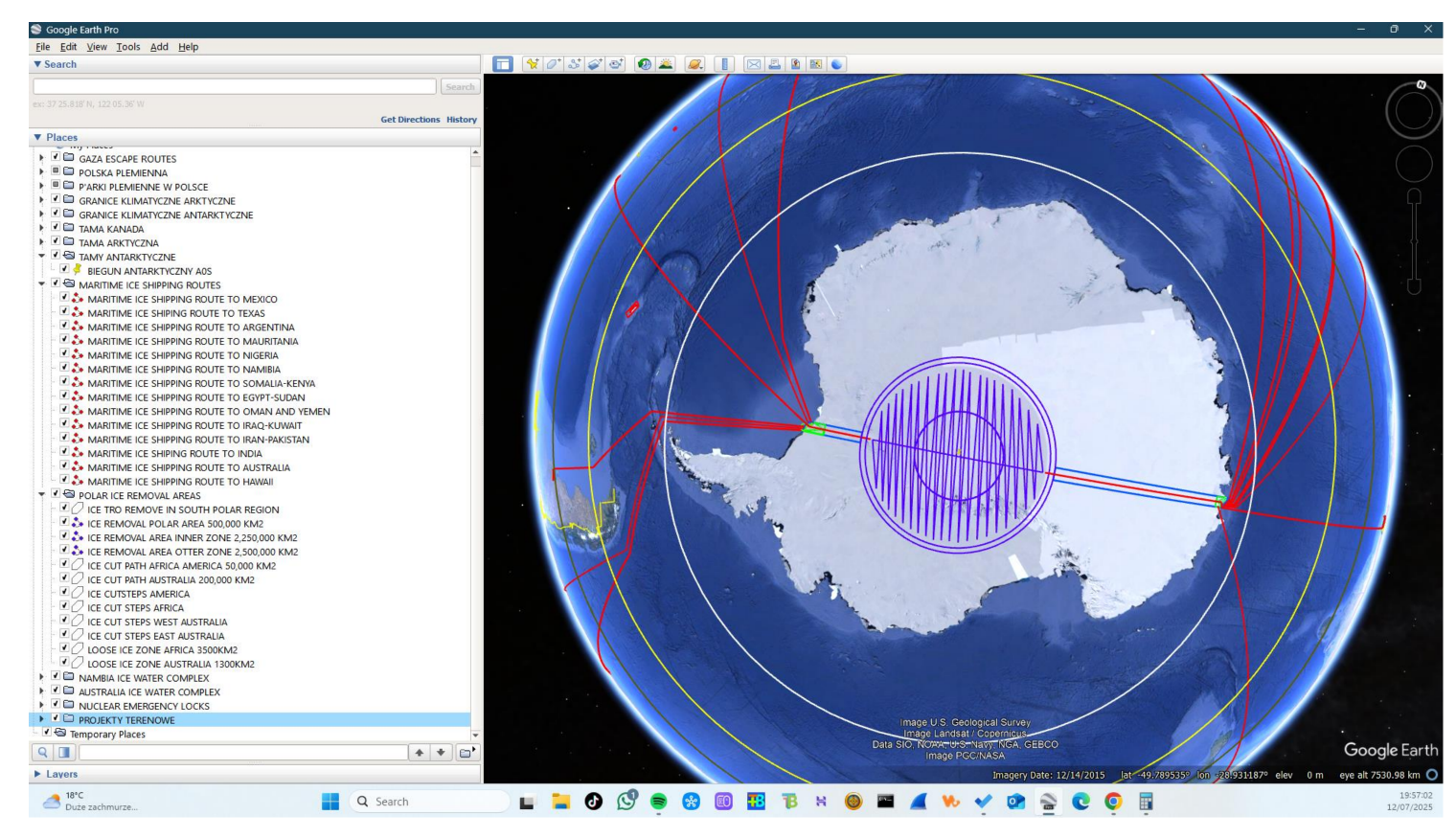


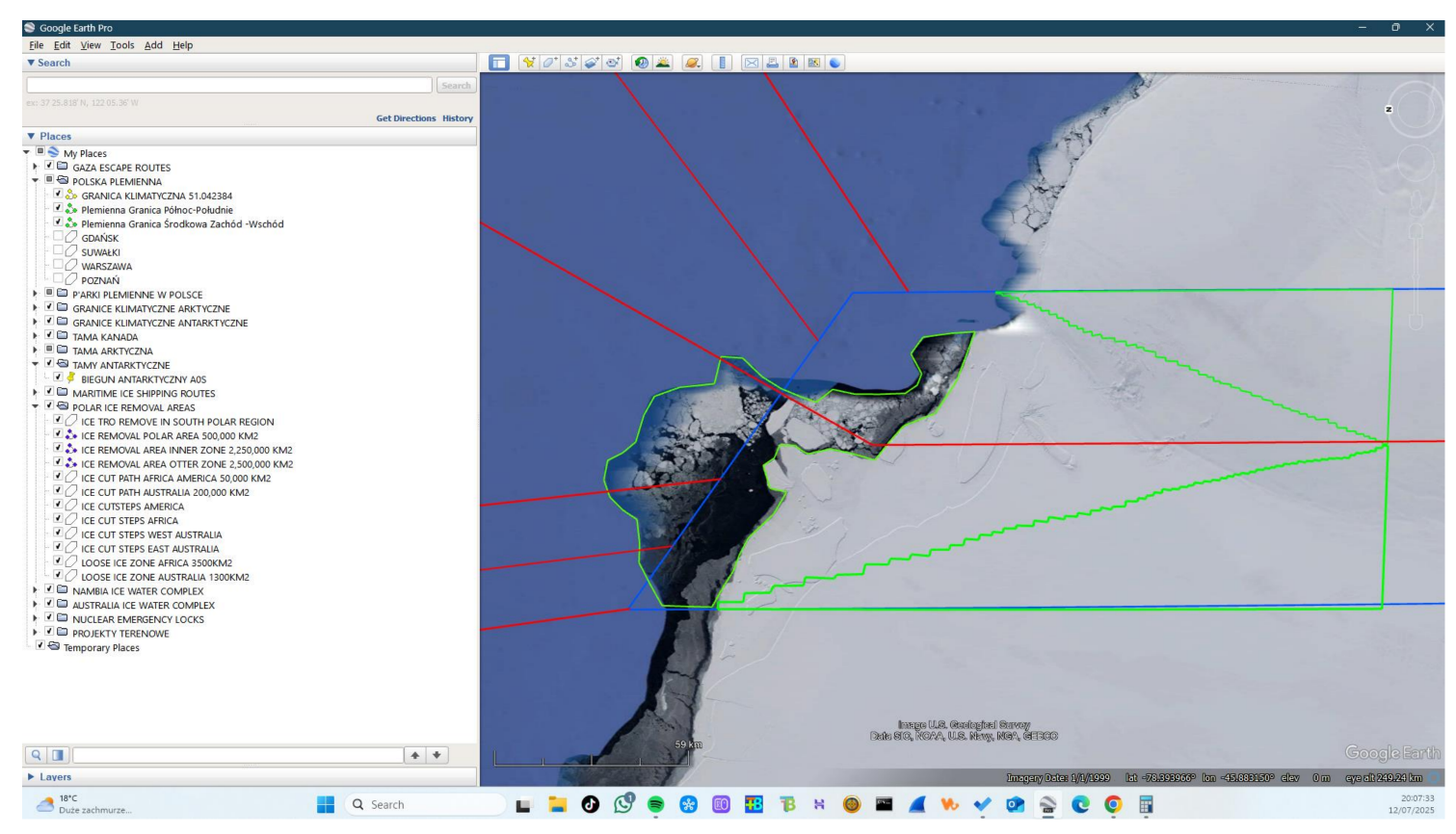


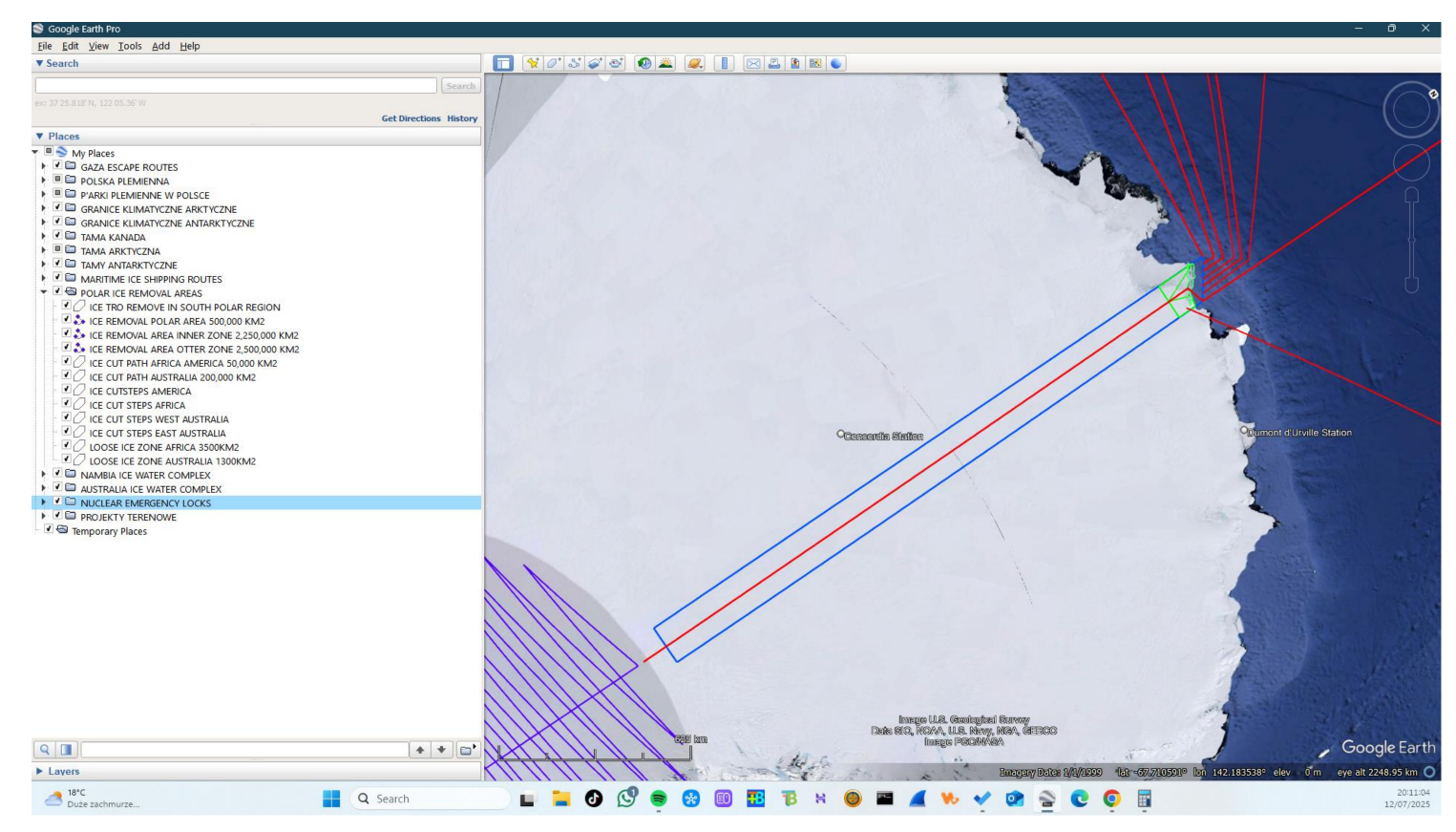


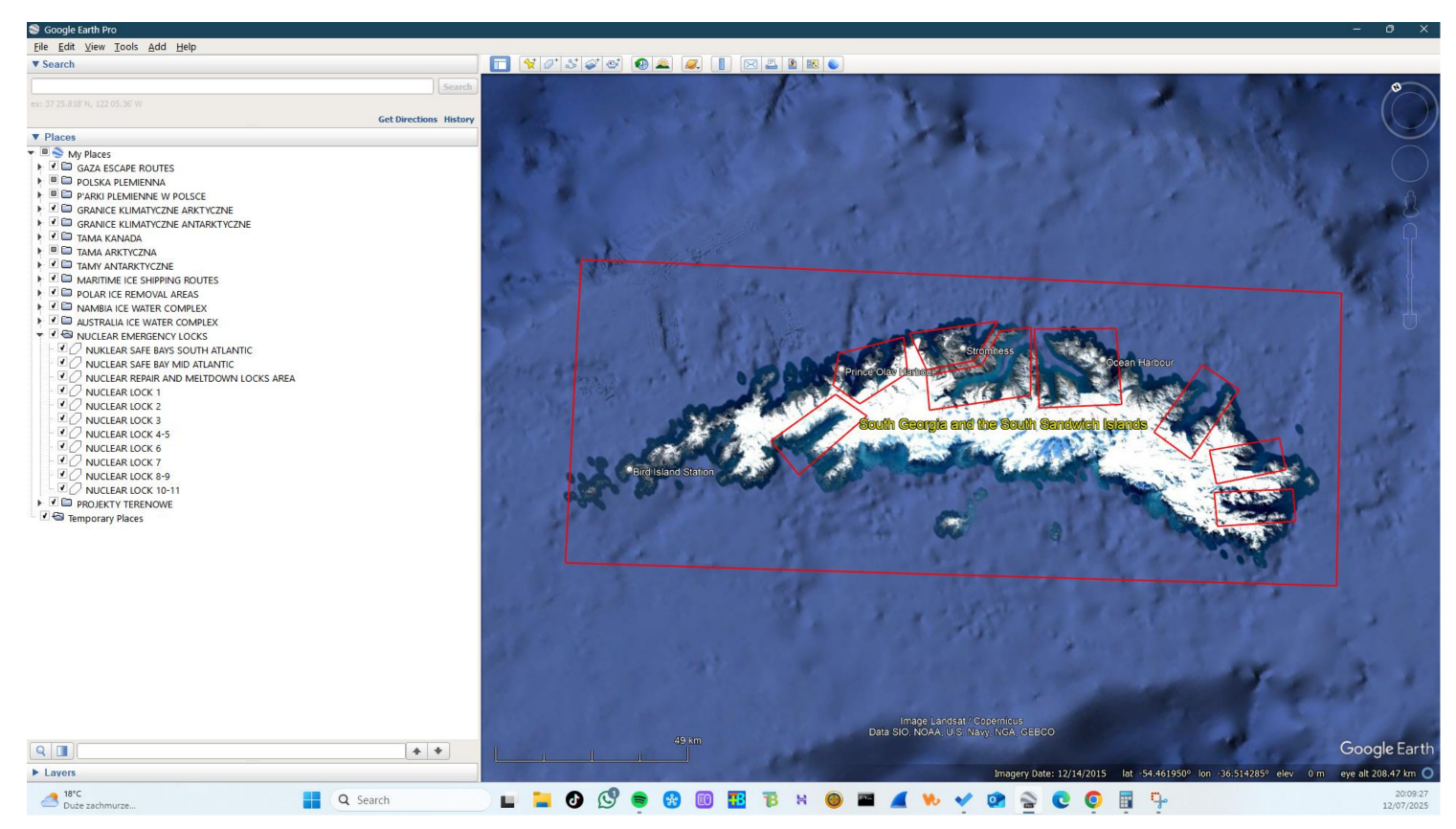


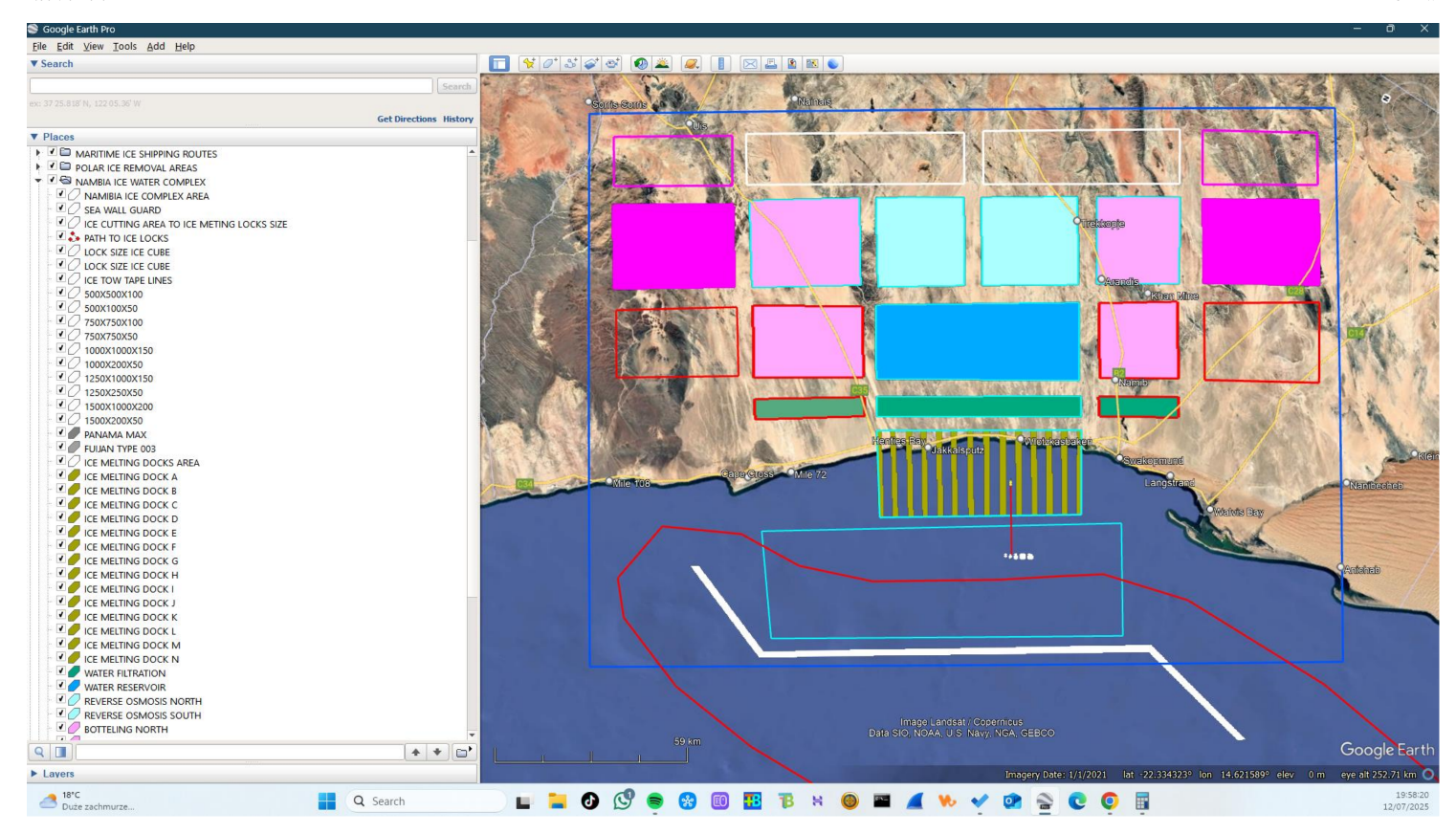


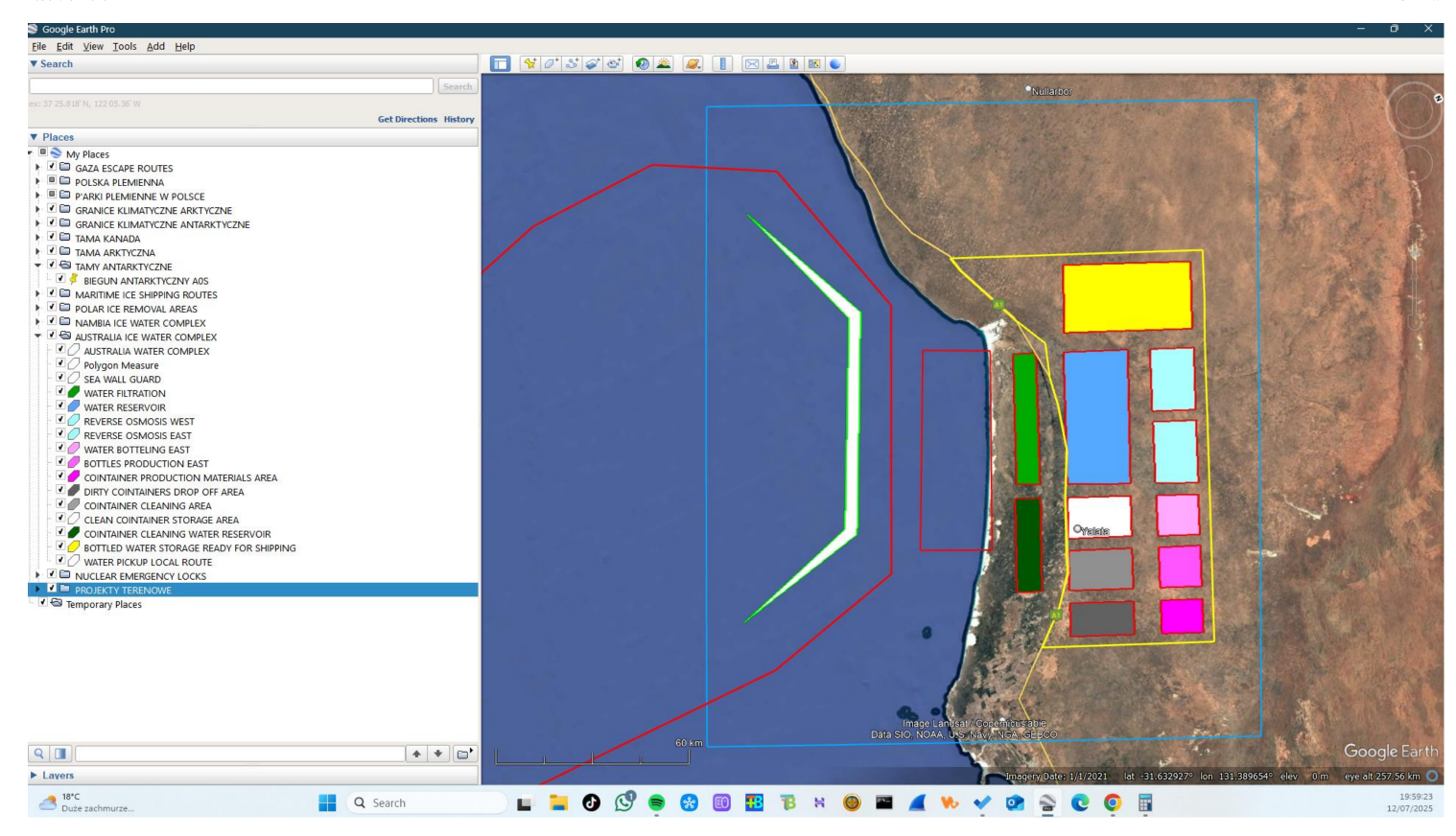












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K Pawlak

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