## **AUSTRALIAN ALMANAC**







LAWFULLY CONTROLS ITS ECONOMY

# **ARTICLE 1, SECTION 8**

"...To Borrow Money on the Credit of the United States..."

"...To coin Money, regulate the Value thereof, and of foreign Coin, and fix the Standard of Weights and Measures."

**US TREASURY** 









RESEARCH

SPACE SA

TRANSPORT

John Winthrop

BILL

CREDIT



1587-1649

Benjamin Franklin



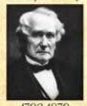
1706-1790

Alexander Hamilton



1755-1804

Henry C Carey



1793-1879

Abraham Lincoln



1809-1865

Franklin D. Roosevelt



1882-1945





1922-



### SEPARATE LEGITIMATE COMMERCIAL BANKING FUNCTIONS from SPECULATIVE 'INVESTMENT' FUNCTIONS



Under Glass-Steagall standards, all banking institutions are forced to choose between either commercial or investment banking.

Productive functions of banks are federally protected and insured, while other worthless, speculative activities are left out to dry.

New Glass-Steagall Bill



TRASH

INFRASTRUCTURE OANS TO SM. BUSINESS

SPECULATIVE ACTIVITY IS THROWN OUT

COMMERCIAL & DEPOSIT BANKING IS PROTECTED



1. UNDER NAWAPA, 6 NEW HOOVER DAM STYLE MEGA-DAMS WILL BE
REQUIRED IN THE STATE OF ALASKA, TWO OF WHICH WILL BE
THE BIGGEST IN THE WORLD – OVER 1,000 FT. AFTER THE
CONSTRUCTION OF THE BERING STRAIT BRIDGE/TUNNEL,
THE NEW CITIES HERE AND IN WESTERN CANADA WILL
NO LONGER BE AT THE EDGE OF CIVILIZATION, AS
THEY WILL INSTEAD BE ALONG THE ONLY OVERLAND ROUTE CONNECTING THE UNITED STATES
AND RUSSIA, AND CONNECTING ARGENTINA
BY MAGNETICALLY LEVITATED RAIL TO
SOUTH AFRICA.

2. THE CANADIAN NORTH, DEVELOPED UNDER THE NAWAPA PROGRAM, WILL BECOME ANOTHER GATEWAY INTO THE ARCTIC. THE PORT OF CHURCHILL, MANITOBA WILL CONSTITUTE ONE END OF THE ARCTIC BRIDGE SHIPPING ROUTE, WHILE THE OTHER END WILL BE THE PORT OF MURMANSK, IN RUSSIA.

3. BY FIRST RENOUNCING ALL TIES WITH
THE BRITISH EMPIRE, IRELAND CAN DEVELOP,
BOTH BY BECOMING A MAJOR PORT CITY WITH
THE CONSTRUCTION OF A DEEPWATER PORT IN
THE SHANNON ESTUARY, AND BY TAKING THE LEAD
IN ASTROBIOLOGICAL SCIENCE THROUGH DEEPSEA EXPLORATION. ONE OF THE NEW INITIATIVES THE
LAROUCHE IRISH SCIENCE BRIGADE IS NOW INVESTIGATING IS
THE REVIVAL OF THE GREAT BELFAST SHIPYARD BY UNDERTAKING
THE BUILDING OF NUCLEAR POWERED ICEBREAKERS AS PART OF
THE COMING RENAISSANCE IN THE ARCTIC.

4. RUSSIAN SIBERIA. AN AREA ONE AND A HALF TIMES THE SIZE OF THE UNITED STATES, BUT WITH ONLY 38 MILLION PEOPLE (INCLUDING LARGE CITIES ON ITS EASTERN PACIFIC COAST AND WESTERN URAL MOUNTAIN FRINGES), CONTAINS AN ESTIMATED 16% OF THE WORLD'S MINERALS. SIBERIA, ALONE, CONTAINS 90% OF THE WORLD'S PALLADIUM, 80% OF ITS TANTALUM, 40% OF THE PLATINUM, AND 36% OF THE NICKEL. THE EURASIAN LANDBRIDGE CALLS FOR THE CONSTRUCTION OF MULTIPLE NEW CITIES IN RUSSIA'S FAR EAST AND SIBERIA. CITIES WHICH WILL BE CONNECTED WITH THE NORTHERN SEA ROUTE AND THE BERING STRAIT BRIDGE/TUNNEL BY MAGNETICALLY LEVITATED RAIL. NORTHWEST PASSAGE UMKA

LANDBRIDGE

NORTHERN SEA ROUTE

ARCTIC BRIDGE

SHANNON ESTUARY



#### LAROUCHEPAC.COM

5. A DOMED CITY NAMED "UMKA" IS
PLANNED FOR THE ISLAND OF KOTELNY
ON THE NOVOSIBIRSK ARCHIPELAGO. THE
INITIAL 5,000 RESIDENTS OF THE CITY WILL
BE COMPOSED OF SCIENTISTS, ENGINEERS,
AND WORKERS FOR LOCAL MINES AND OIL
PLATFORMS. THESE HOSTILE CONDITIONS
PROVIDE AN EXCELLENT OPPORTUNITY TO DEVELOP
AND APPLY THE TECHNOLOGIES WHICH WILL BE NEEDED
TO CONQUER THE NEXT FRONTIERS FOR MANKIND, THE
MOON AND MARS. IN FACT, THE DESIGNS FOR THE CITY
ARE BASED ON THE INTERNATIONAL SPACE STATION, WITH ITS
OWN SPECIALLY REGULATED TEMPERATE CLIMATE. THE ARCTIC IS
TRULY MANKIND'S "WINDOW TO SPACE."

#### STEP 1: Industrialize the Moon



Depart Mars 08/27/2014

STEP 2: **Fusion Rocket to Mars** 



To sail from New England, around the tip of South America, all the way to California, it took sailors over 5 whole months!

Depart Earth 01/17/2050



With the completion of the transcontinental railroad in 1869, the trip across the continent was reduced to three and a half days.

Arrive Earth

04/27/2015

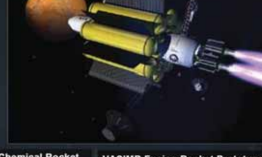
**Arrive Mars** 

08/23/2014

**HOHMANN TRANSFER ORBIT** 

Modern day flight allows us to make the trip cross-coun-try in a mere 5 hours.

celerated fusion pro-pelled rockets allowing us to get to Mars in under a week, how will your notion of space and time be changed yet again?



EXTRATERRESTRIAL

**Chemical Rocket** MISSION DETAILS

Outbound: 224 Days Stay: 4 Days Return: 237 Days

TOTAL: 465 Days!

VASIMR Fusion Rocket Prototype 200MW Earth to Mars Missions

**IMPERATIVE** 

**Total Initial** Mass (mt) Fuel (mt) Time (days)

180 117 88



With the next step in ac-





STEP 3:

Colonize Mars

