May 13, 1999 Gazette le le graphe's leaving

Treasury Secretary Rubin says

Deputy named as his successor

News services

WASHINGTON — Treasury Secretary Robert Rubin, the chief architect of the Clinton administration's economic policy, said Wednesday he is resigning and plans to leave by early July.

President Clinton said he would nominate as Rubin's successor Lawrence Summers, the deputy treasury secretary. His selection was intended as a clear signal to the markets that there would be continuity in economic policy and the management of a fragile global economic system.

Summers, a former Harvard professor, has served as the day-to-day manager of a succession of international financial

J. Patrick Hally El Pase Cty, 00 05/12/1999 11:22 099075970 000 \$0.00 Page Rec \$10.00 1 of 2

Bill of Indictment

Now before the congregation convoked and named - Pikes Peak Region

Remanded by authority of the most High from the United States District Court for the District of Colorado- cases 99-D-319; 95-D-3136 Robert E. Rubin and Alan Greenspan – defendants – Agents of International Monetary Fund Internal Revenue Service et al.

Return of Bill of Indictment

The redeemed of the LORD in the Pikes Peak Region, lawfully convoked together in common faith of Jesus Christ of Nazareth, are encouraged to return to the court of the most High indersement or ignorumus deliberation over the presented evidence in the next ten (10) days. Attached and fully incorporated is Final Notice of Default against United States Governor Alan Greenspan and Robert E. Rubin complete with the charges upon its face, which cured the day of Ascension and before Shavout (May 13 and 23, 1999 Anno Domini), in the year of our Lord and Savior Jesus, the Christ two thousand C.E. (Common Era) and six thousand absolute counting of years since the Deluge.

Authorized Version; Romans 10:9 That if thou shalt confess with thy mouth the Lord Jesus, and shalt believe in thine heart that God bath raised him from the dead, thou shalt be saved.

Authorized Version; Revelation 6:9-10. And when he had opened the fifth seal, I saw under the altar the souls of them that were slain for the word of God, and for the testimony which they held. And they cried with a loud voice, saying, How long, O Lord, holy and true, dost thou not judge and avenge our blood on them that dwell on the earth?

Authorized Version; Matthew 28:13-15. Saying, Say ye, His disciples came by night, and stole him away while we slept. And if this come to the governor's ears, we will persuade him, and secure you. So they took the money, and did as they were taught: and this saying is commonly reported among the Jews until this day.

Authorized Version; Malachi 1:11 For from the rising of the sun even unto the going down of the same my name shall be great among the Gentiles; and in every place incense shall be offered unto my name, and a pure offering: for my name shall be great among the heathen, saith the LORD of hosts.

Entered before the court prior to Sabbath Bernidbar, see Numbers 1:1-4:20 and Hoses 2:1-22 which understood in English is this twelfth day of the fifth month in the year of our Lord Jesus, the Christ nineteen hundred and ninety nine.

Your witness is proof of service:







United States District Court for the District of Colorado

99-D-319

HUMMINGBIRD v. AGENTS FOR THE INTERNATIONAL MONETARY FUND et al.

Final Notice of Default

Whereas, Robert E. Rubin and Alan Greenspan have failed to respond to the summons duly served them on the eighteenth day of the second month in the year of our Lord and Savior Jesus, the Christ nineteen hundred and ninety-nine, and

Whereas, these same agents, Governor for the International Monetary Fund Internal Revenue Service were lawfully notified on the face of the summons, ". . . file with the clerk of the court an answer to the complaint which is herewith served upon you, within (20) twenty days of service of this summons upon you, exclusive of the day of service. If you fail to do so, judgment by default will be taken against you for the relief demanded in the complaint." and

Whereas, more than (20) twenty days have passed, and Robert E. Rubin and Alan Greenspan have failed to answer the accusations lawfully and publicly presented by verified information:

United States Governor of the International Monetary Fund Alan Greenspan and Robert E. Rubin stand indicted by default of knowingly, willingly and intentionally engaging in commercial warfare of genocide and temple desecration.

Executed this twenty-third day of the third month in the year of our Lord and Savior Jesus, the Christ nineteen hundred and ninety-nine.

Attached and fully incorporated into this entry of default judgment is "The Omega Case -Petition for entry of final judgment".

> Office of County Clerk and Recorder El Paso County, State of Colorado Certified to be a full, true and Correct Copy of record in my Office.

> 5.7108 Book..... Page... Robert C. Balink County Clerk & Recorder

El Paso County Colonado By De County Colonado

Deputy

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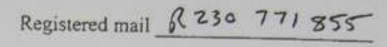
My signature and signet state that the Final Notice of Default and its accompanying commentary, The Omega Case, have been posted to United States District Court for the District of Colorado, Robert E. Rubin, Alan Greenspan and the Sanhedrin - officer of record Rabbi Kuzriel Meir by pre-paid and registered mail this twenty third day of the third month in the year of our Lord and Savior Jesus, the Christ nineteen hundred and ninety-nine:

United States District Court for the District of Colorado 1929 Stout Street Denver, Colorado.

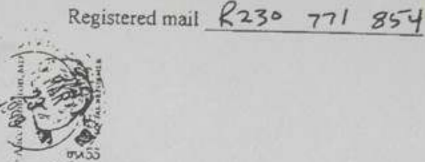


Registered mail R 230 771 856

Rabbi Kuzriel Meir officer of record - the Sanhedrin P.O. Box 38 Kafar Tapauch Ephriam, Israel.



Robert E. Rubin United States Governor for the International Monetary Fund 700 West 19th Street NorthWest city of Washington, District of Columbia.



Alan Greenspan United States Governor for the International Monetary Fund 20th and C Streets NorthWest city of Washington, District of Columbia.

Registered mail R 236 771 853



J. Patrick Kelly El Paso Cty, CO 099057108 \$40.00

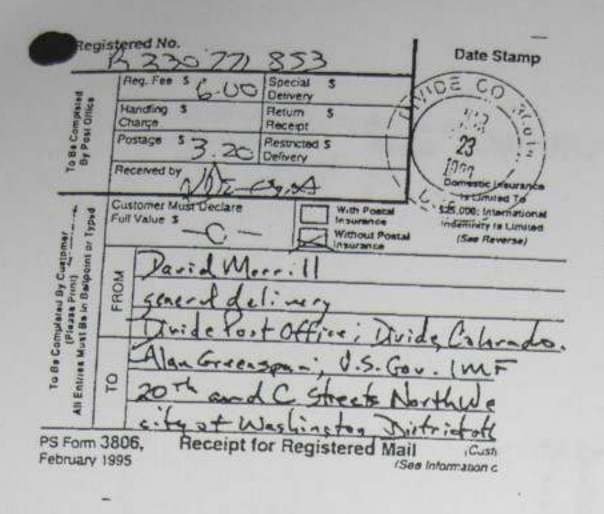
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J. Patrick Kelly El Paso Cty, CO 04/13/1999 02:38 099057108
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J. Patrick Kelly El Paso Cty, CO 099057108 04/13/1999 02:38 099057108 Doc \$0.00 Page Rec \$40.00 5 of 8

MR. DAVID MERRILL

GENERAL DELIVERY

DIVIDE POST OFFICE

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4-10:95

IN REPLY REFER TO

United States Department of the Interior

U.S. GEOLOGICAL SURVEY

Box 25046 M.S. 506

Denver Federal Center

Denver, Colorado 80225

Mr. David Merrill General Delivery Divide Post Office Divide, CO 80814

April 6, 1999

Re: Mt. Herman elevation

Dear Mr. Merrill:

Thank you for your letter dated March 10, 1999, informing us that the USGS survey monument at the top of Mount Herman, Colorado, is unstamped. While researching this mark, I was able to determine that the U.S. Board of Geographic Names considers the accepted spelling of the mountain to be Mount Herman rather than Mount Herman. Our records indicate that the survey mark was set in 1938 by H.S. Senseney. It was established as a horizontal control station at that time. The mark normally would have been stamped with the station name (in this case, Mt. Herman), but not the elevation. I cannot explain the reason that the mark was left unstamped, only that this occasionally happens. The station was reoccupied by both the U.S. Coast and Geodetic Survey (currently the National Geodetic Survey) and the USGS in 1953. The elevation was then established by vertical angle methods to an accuracy of approximately +/- four feet.

Bench marks are usually stamped with elevations that have been established by a precise survey method called differential leveling. You may be wondering why a bench mark monument was used if the station does not have an accurate elevation. As a cost-saving measure, the USGS National Mapping Division, and its predecessor the Topographic Division, used bronze, brass, or aluminum disks cast with both a triangle and the words "Bench Mark" and "Elevation." In this way, the disks could be used for either horizontal or vertical surveys.

The monument on the top of Mount Herman is accurately described and carries a precise horizontal position, although, as stated above, the elevation is only accurate to within a few feet. Because there would be little chance of misidentifying the mark from the local descriptive features, the USGS has never determined it necessary to stamp the disk. This still holds true.

Enclosed please find the most recent published information for the survey mark on the top of Mt. Herman. This was obtained from the National Geodetic Survey database.

If you have further questions, please contact me directly.

J. Plack Kelly El Paso Cty, CO 099057108

Doc \$0.00 Page Rec \$40.00 6 of 8 Sincerely,

Dale P. Benon

Dale P. Benson Supervisor, Control Unit (303) 202-4394

Enclosure

8:30

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J. Patrick Kelly El Paso Cty, CO 099057108
                                                                http://www.ngs.noaa.gov/cgi-bin/ds2.pt
The NGS Data Sheet
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DATABASE = Sybase , PROGRAM = datasheet, VERSION = 5.77
Starting Datasheet Retrieval ...
      National Geodetic Survey, Retrieval Date = APRIL 5, 1999
KK1653 DESIGNATION - MT HERMAN
RK1653 PID - KK1653
KK1653 STATE/COUNTY- CO/EL PASO
KK1653 USGS QUAD - PALMER LAKE (1986)
KK1653
KK1653
                          *CURRENT SURVEY CONTROL
KK1653
KK1653* NAD 83 (1992) - 39 04 54.31997 (N) 104 55 34.80795 (W) ADJUSTED
KK1653* NAVD 88 - 2762.5 (meters) 9063. (feet) VERTCON
KK1653
KK1653 LAPLACE CORR- -17.87 (seconds)
                                                          DEFLEC96
KK1653 GEOID HEIGHT- -15.82 (meters)
                                                          GEOID96
KK1653
KK1653 HORZ ORDER - FIRST
KK1653
KK1653. The horizontal coordinates were established by classical geodetic methods
KK1653 and adjusted by the National Geodetic Survey in January 1993.
KK1653
KK1653. The NAVD 88 height was computed by applying the VERTCON shift value to
KK1653 the NGVD 29 height (displayed under SUPERSEDED SURVEY CONTROL.)
KK1653. The Laplace correction was computed from DEFLEC96 derived deflections.
KK1653. The geoid height was determined by GEOID96.
KK1653
KK1653;
                      North
                                  East Units Scale Converg.
KK1653; SPC CO C - 1,455,184.53 3,162,840.03 sFT 0.99993597 +0 21 42.5
KK1653;SPC CO C - 443,541.133 964,035.570 MT 0.99993597 +0 21 42.5
KK1653;UTM 13 - 4,325,851.730 506,371.388 MT 0.99960050 +0 02 47.2
KK1653
KK1653:
                   Primary Azimuth Mark
KK1653:SPC CO C - MONUMENT
                                                     118 45 33.3
KK1653:UTM 13 - MONUMENT
                                                       119 04 28.6
KK1653
KK1653 |-----
KK1653 PID Reference Object
                                 Distance Geod. Az
KK1653
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                                        6.555 METERS 01802
KK1653
           MT HERMAN RM 1
KK1653 KK0164 MONUMENT
KK1653 JK1199 PUEBLO CHEYENNE AIRWAY BCN 5 APPROX. 7.9 KM 1190715.8
KK1653 MT HERMAN DM 2
KK1653 | MT HERMAN RM 2
                                           6.090 METERS 26728
KK1653 -----
KK1653
KK1653
                          SUPERSEDED SURVEY CONTROL
KK1653
KK1653 NAD 83 (1986) - 39 04 54.31274 (N) 104 55 34.80648 (W) AD (
KK1653 NAD 27 - 39 04 54.34100(N) 104 55 32.87000(W) AD(
KK1653 NGVD 29 - 2761.3 (m) 9059. (f) VERT J
                                          9059. (f) VERT ANG
KK1653
KK1653. Superseded values are not recommended for survey control.
KK1653.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
KK1653. See file dsdata.txt to determine how the superseded data were derived.
KK1653
KK1653 MARKER: DD = SURVEY DISK
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eet Retrieval
  KK1653_SETTING: 80 = SET IN A BOULDER
 KK1653_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
 KK1653+STABILITY: SURFACE MOTION
 KK1653
 KK1653 HISTORY
                    - Date
                                Condition
                                                 Recov. By
 KK1653 HISTORY
                    - 1953
                                MONUMENTED
                                                 USGS
KK1653 HISTORY
                   - 1953
                                GOOD
                                                 USGS
KK1653
                                 STATION DESCRIPTION
KK1653
KK1653
KK1653' DESCRIBED BY US GEOLOGICAL SURVEY 1953 (RLE)
KK1653'THE STATION IS LOCATED ABOUT 3-1/2 MILES WEST-SOUTHWEST OF
KK1653 MONUMENT AND IS ON THE HIGHEST POINT AND NEAR THE NORTH END
KK1653 OF MOUNT HERMAN. IT IS A STANDARD U.S. GEOLOGICAL SURVEY
KK1653 MARK SET FLUSH IN A BOULDER WHICH IS ABOUT 2.5 FEET IN DIAMETER
KK1653'AND PROJECTS 6 INCHES. THERE IS NO STAMPING ON THE MARK.
KK1653'
KK1653'REFERENCE MARK NO. 1 IS A STANDARD U.S. GEOLOGICAL SURVEY
KK1653 MARK SET FLUSH IN A BOULDER WHICH IS 4 FEET LONG, 3 FEET WIDE
KK1653'AND PROJECTS 3 FEET. THERE IS NO STAMPING ON THE MARK.
KK1653'
KK1653 REFERENCE MARK NO. 2 IS A STANDARD U.S. GEOLOGICAL SURVEY
KK1653 'MARK SET FLUSH IN A BOULDER WHICH IS 3 FEET LONG, 2 FEET WIDE
KK1653'AND PROJECTS 1 FOOT. THERE IS NO STAMPING ON THE MARK.
KK1653'
KK1653'TRIANGULATION STATION MONUMENT WILL SERVE AS THE AZIMUTH MARK.
KK1653'SEE THE MONUMENT DESCRIPTION.
KK1653'
KK1653'TO REACH THE STATION FROM THE POST OFFICE IN WOODLAND PARK,
KK1653 GO EAST ON U.S. HIGHWAY 24 FOR 0.15 MILE TO WHERE THE HIGHWAY
KK1653'TURNS RIGHT AND THE RAMPART RANGE ROAD CONTINUES EAST.
KK1653'GO EASTERLY ON THE RAMPART RANGE ROAD FOR 3.9 MILES TO A FORK,
KK1653'TAKE THE LEFT FORK AND GO NORTHERLY ON A GRAVELED ROAD FOR
KK1653'2.55 MILES TO A FORK AND A SIGN PIKE NATIONAL FOREST. TAKE
KK1653'THE RIGHT FORK AND GO NORTHEASTERLY ON THE MAIN TRAVELED
 KK1653'GRAVELED ROAD FOR 7.6 MILES TO A PICNIC GROUNDS ON THE RIGHT,
 KK1653 CONTINUE NORTHERLY FOR 0.2 MILE TO A CURVE WITH A TRIANGLE
 KK1653'BLAZED TREE ON THE RIGHT AND THE END OF TRUCK TRAVEL. FROM
 KK1653 THIS POINT PACK NORTHEAST ALONG A SMALL STREAM ON A WELL
 KK1653 MARKED TRAIL FOR ABOUT 0.2 MILE TO SEVERAL BLAZED TREES,
 KK1653'TURN RIGHT. EASTERLY, UP HILL ON A WELL MARKED TRAIL FOR
 KK1653 ABOUT 0.5 MILE TO A POINT JUST BEFORE REACHING THE TOP OF THE
 KK1653'SADDLE OF THE HILL AND SEVERAL BLAZED TREES. TURN LEFT
 KK1653'AND FOLLOW THE TRAIL NORTHWESTERLY FOR ABOUT 0.2 MILE TO A
 KK1653' POINT JUST BEFORE REACHING A SMALL CREEK AND SEVERAL
 KK1653'BLAZED TREES, AT THIS POINT TURN RIGHT AND GO NORTHERLY
  KK1653'UP HILL FOR ABOUT 0.2 MILE TO THE HIGHEST POINT AND THE
  RE 653'STATION AS DESCRIBED. THIS IS ABOUT A 1 HOUR PACK.
  KK1653
  KK1653
                                 STATION RECOVERY (1953)
  KK 653
  (K) 653 RECOVERY NOTE BY US GEOLOGICAL SURVEY 1953
  653'STATION MARK--USGS STANDARD TABLET SET FLUSH IN BOULDER WHICH IS
  653'ABOUT 2.5 FT. IN DIAMETER PROJECTING 6 IN., NOT STAMPED.
  KK1653'
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KK1653'REFERENCE MARKS--NONE. Elapsed Time = 00:00:03

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J. Patrick Kelly El Paso Cty, CO 099057108 04/13/1999 02:38 \$0.00 Page Doc

\$40.00 8 of 8 Rec

1 And it came to pass when the children of men had multiplied that in those days were born unto 2 them beautiful and comely daughters. And the angels, the children of the heaven, saw and lusted after them, and said to one another: 'Come, let us choose us wives from among the children of men 3 and beget us children.' And Semjaza, who was their leader, said unto them: 'I fear ye will not 4 indeed agree to do this deed, and I alone shall have to pay the penalty of a great sin.' And they all answered him and said: 'Let us all swear an oath, and all bind ourselves by mutual imprecations 5 not to abandon this plan but to do this thing.' Then sware they all together and bound themselves 6 by mutual imprecations upon it. And they were in all two hundred; who descended in the days of Jared on the summit of Mount Hermon, and they called it Mount Hermon, because they had sworn 7 and bound themselves by mutual imprecations upon it. And these are the names of their leaders: Samlazaz, their leader, Araklba, Rameel, Kokablel, Tamlel, Ramlel, Danel, Ezeqeel, Baraqijal, 8 Asael, Armaros, Batarel, Ananel, Zaqiel, Samsapeel, Satarel, Turel, Jomjael, Sariel. These are their chiefs of tens.