

WORKING GROUP FOR PLANETARY SYSTEM NOMENCLATURE (NOMENCLATURE DU SYSTEM PLANETAIRE)
(Committee of the Executive Committee)

Report of meetings on 6 April, 1984, 6 August, 1984, 8 October, 1984, and
24 August, 1985

President, Harold Masursky

A brief report of meetings held in 1983-84, including current membership lists of the Working and Task Groups, is contained in Trans. IAU vol. XIXA, page 725-726, 1985.

Five new Latin terms were adopted for use on any planet or satellite:

Corona (Coronae)	Ovoid-shaped feature
Facula (Faculae)	Bright spot
Fluctus (Fluctus)	Flow terrain
Labes (Labes)	Landslide terrain
Tessera (Tesserae)	Tile-like, polygonal terrain

In specific cases, three additional terms are used:

Landing site name	Lunar features at or near Apollo landing sites
Eruptive center	Active volcanic centers on Io
Large ringed feature	Cryptic ringed features on Callisto

A method of communication faster than standard airmail will be sought so that proposed names and other questions can be considered more promptly.

Working Group Meetings will be held at least once a year in the Soviet Union and in USA or Europe, when a representative group of Working Group members cannot be convened in either location.

A new Task Group for naming surface features on asteroids and comets has been formed. Dr. David Morrison, chairman of the Mercury Task Group, is chairman, pro tempore; a permanent chairman from Europe will be chosen at the first meeting, to be held in Toulouse, France in June, 1986, in connection with the COSPAR meeting. Other members of the new committee are:

Dr. Joseph Veverka, USA	Dr. Leonid Ksanfomaliti, USSR
Dr. Andre Brahic, France	Dr. Yaroslav Yatskiv, USSR
Dr. Marcello Fulchignoni, Italy	Dr. Syuzo Isobe, Japan
Dr. Tomas Gombosi, Hungary	Dr. Y.C. Chang, China

The following 593 names were adopted for features on the Moon, Mercury, Venus, Mars, three satellites of Jupiter, and newly discovered satellites of Saturn and Pluto.

LUNAR NOMENCLATURE

Table 1. 56 names approved as assigned to features on the lunar surface. Positions are given in degrees of latitude and longitude.

<u>CRATER</u>			
ABETTI, Georgio	19.9N	27.7E	(1882-1982) Italian astronomer
ANDERSSON, Leif E.	49.7S	95.3W	(1943-1979) American astronomer
BOURNOUILLI, Jean	35.0N	60.7E	(1667-1748) Swiss mathematician
CARPENTER, Edwin F.	69.4N	50.9W	(1898-1963) American astronomer
CHADWICK, James	52.7S	101.3W	(1891-1974) British physicist
CHALONGE, Daniel	21.2S	117.3W	(1895-1977) French astronomer
COUDER, Andre	4.8S	92.4W	(1897-1978) French astronomer
DOERFEL, Georg Samuel	69.1S	107.9W	(1643-1688) German astronomer
FLORENSKY, Cyril P.	25.3N	131.5E	(1915-1982) Soviet geochemist
FRYKELL, R.H.	21.3S	101.4W	(1934-1974) American Geologist
GAVRILOV, Igor B.	17.4N	130.9E	(1928-1982) Soviet astronomer
HADLEY, John	25.4N	2.7E	(1682-1793) British instrument maker
HEYROVSKY, Jaroslav	39.6S	95.3W	(1890-1967) Czech chemist
IL'IN, N. Ja.	17.8S	97.5W	(1901-1937) Soviet rocket scientist
LALLEMAND, Andre	14.3S	84.1W	(1904-1978) French astronomer
MCDONALD, Thomas L.	30.4N	20.9W	(unk.-1973) Scottish selenographer
POPOV, C.	17.2N	99.7E	(1880-1966) Bulgarian astronomer
SHULEJKIN, M. V.	27.1S	92.5W	(1884-1939) Soviet radio engineer
UREY, Harold	27.9N	87.4E	(1893-1981) American chemist
YAKOVKIN, A.A.	54.5S	78.8W	(1887-1974) Soviet astronomer
<u>CATENA</u>			
LITTROW, CATENA	22.2N	29.5E	Named from nearby crater
TARUNTIUS, CATENA	3N	48E	Named from nearby crater
TIMOCHARIS, CATENA	29N	13W	Named from nearby crater
<u>MONS</u>			
DELISLE, MONS	29.5N	35.8W	Named from nearby crater
<u>RIMA</u>			
AGRICOLA, RIMA	29N	53W	Named from nearby crater
ARTSIMOVICH, RIMA	27N	39W	Named from nearby crater
BRAYLEY, RIMA	23N	36W	Named from nearby crater
DAWES, RIMA	17.5N	26.6E	Named from nearby crater
DELISLE, RIMA	31N	32W	Named from nearby crater
DIOPHANTUS, RIMA	29N	33W	Named from nearby crater
DRAPER, RIMA	18N	25W	Named from nearby crater
EULER, RIMA	21N	31W	Named from nearby crater
FOCAS, RIMAE	28S	98W	Named from nearby crater
GALILAEI, RIMA	13N	59W	Named from nearby crater
GERARD, RIMAE	46N	84W	Named from nearby crater
HASE, RIMA	29.4S	62.5E	Named from nearby crater
KOPFF, RIMAE	17.4S	89.6W	Named from nearby crater
KRIEGER, RIMA	29.0N	45.6W	Named from nearby crater
MAESTLIN, RIMAE	2N	40W	Named from nearby crater
MAIRAN, RIMA	38N	47W	Named from nearby crater
MAUPERTUIS, RIMAE	52N	23W	Named from nearby crater
MAYER, T., RIMA	13N	31W	Named from nearby crater

MERSENIUS, RIMAE	20.0S	45W	Within crater
MILICHIUS, RIMA	8N	33W	Named from nearby crater
PETIT, RIMAE	23S	92W	Named from nearby crater
REPSOLD, RIMAE	51N	80W	Named from nearby crater
RICCIOLI, RIMAE	02N	74W	Named from nearby crater
SECCHI, RIMAE	1N	44E	Named from nearby crater
SHEEPHANKS, RIMA	58N	24E	Named from nearby crater
SUESS, RIMA	6N	47W	Named from nearby crater
SUNG-MEI,	24.6N	11.3E	Chinese female name
TARUNTIUS, RIMAE	5.5N	46.5E	Within crater
VASCO DA GAMA, RIMAE	10N	82W	Named from nearby crater

RUPEES

BORIS	30.6N	33.5W	Named from nearby crater
MERCATOR	30S	23W	Named from nearby crater
TOSCANELLI	27.4N	47.5W	Named from nearby crater

MERCURY NOMENCLATURE

Table 2. 32 names approved as assigned to features on Mercury. Positions are given in degrees of latitude and longitude.

CRATER

AL-AKHTAL	59N	97W	(C. 640-710) Arabic poet
BELINSKIJ, V.G.	76S	104W	(1811-1848) Russian literary critic
BJORNSON, BJORNSTJERNE	73N	110W	(1832-1910) Norwegian poet
BRUEGHEL, Pieter	50N	108W	(1525-1569) Flemish painter
BURNS, Robert	54N	116W	(1759-1796) Scottish poet
CÉZANNE, Paul	08S	124W	(1839-1906) French painter
ECHEGARAY, Jose	43N	19W	(1832-1916) Spanish dramatist
FET, Afanasy A.	05S	180W	(1820-1892) Russian poet
FLAUBERT, Gustave	14S	72W	(1821-1880) French novelist
GAINSBOROUGH, Thomas	36S	183W	(1727-1788) English painter
GOGOL, Nikolay	28S	147W	(1809-1852) Russian dramatist
GRIEG, Edvard	51N	14W	(1843-1907) Norwegian composer
HALS, Frans	55S	115W	(1581-1666) Dutch painter
HAN KAN	71.5S	145W	(720-780) Chinese painter
HAUPTMANN, Gerhart	23S	180W	(1862-1946) German novelist
JANÁČEK, Leos	56N	154W	(1854-1928) Czech composer
KŌSHŌ	60N	138W	(13th century) Japanese sculptor
LESSING, Gotthold E.	29S	90W	(1729-1781) German dramatist
LISZT, Franz	16S	168W	(1811-1886) Hungarian composer
ŌKYO, Maruyama	69S	76W	(1733-1795) Japanese painter
RAVEL, Maurice	12S	38W	(1875-1937) French composer
RIMBAUD, Arthur	63S	148W	(1854-1891) French poet
RUDE, Francois	33S	80W	(1784-1855) French sculptor
RŪMĪ	24S	105W	(1207-1273) Persian poet
SIBELIUS, Jean	49S	145W	(1865-1957) Finnish composer
SIMONIDES	29S	45W	(556-468 B.C.) Greek lyric poet
SMETANA, Bedrich	48S	71W	(1824-1884) Czech composer
SOSEKI, Natsume	39N	38W	(1867-1916) Japanese novelist
TAKANOBU, Fujiwara	31N	108W	(1142-1205) Japanese poet artist
THOREAU, Henry David	06N	133W	(1817-1862) American philosopher
VLAMINCK, Maurice de	28N	13W	(1876-1958) French painter
WHITMAN, Walter	41N	111W	(1819-1892) American poet

VENUS NOMENCLATURE

Table 3. 337 names approved as assigned to features on the surface of Venus. Positions are given in degrees of latitude and longitude.

<u>CRATER, LARGE</u>			
AKHMATOVA, Anna	61N	308E	(1889-1966) Soviet poet
ARIADNE	44N	0	Greek goddess; helped Theseus
BARSOVA, Valeria	61N	223E	(1892-1967) Soviet singer
BARTO, Agniya	45N	146E	(1906-1981) Soviet poet
BERNHARDT, Sarah	31N	84.5E	(1844-1923) French actress
BROOKE, Frances	48N	296E	(1724-1789) Canadian novelist
BROWNING, Elizabeth	28N	5E	(1806-1861) British poet
CATHER, Willa	47N	107E	(1876-1947) American novelist
CHRISTIE, Agatha	28N	72.5E	(1891-1976) British novelist
COCHRAN, Jacqueline	52N	143E	(1906-1980) French aviator
COTTON, Egenni	71N	300E	(1881-1967) French physicist
DASHKOVA, Yekaterina	78N	306E	(1743-1810) Russian philologist
DEKEN, Agatha	47N	288.5E	(1741-1804) Dutch novelist
DELEDDA, Grazia	76N	126E	(1871-1936) Italian novelist
DICKINSON, Emily	74N	176E	(1830-1886) American poet
DUNCAN, Isadora	68N	291.5E	(1878-1927) American dancer
EDGEWORTH, Maria	32N	23E	(1767-1849) Irish writer
EFIMOVA, Nina	80N	225E	(1877-1948) Soviet painter
ERMOLOVA, Mariya	60N	154E	(1853-1928) Soviet actress
FEDORETS, Valentina	59N	65E	(1923-1976) Soviet astronomer
FEDOSOVA, Irina	44.5N	172E	(1831-1899) Russian poet
FERNANDEZ, M.A	76.5N	17.5E	(18th cent.) Spanish actress
GOLUBKINA, Anna	60.5N	286E	(1864-1927) Soviet sculptor
HAYASI, Fumiko	54N	244E	(1903-1951) Japanese writer
KAUFFMAN, Angelica	49.5N	27E	(1741-1807) German painter
KEMBLE, Fanny	48N	15E	(1809-1893) English actress
KHATUN, Mihri	40.5N	87.5E	(1456-1514) Turkish poet
KLENOVA, Mariya	78N	104E	(c1910-c1978) Soviet geologist
KOIDULA, Lydia	64N	138E	(1843-1886) Estonian poet
LA FAYETTE, Marie	70N	107E	(1634-1693) French novelist
LAGERLÖF, Selma	81N	285E	(1858-1940) Swedish novelist
LANDOWSKA, Wanda	84.5N	83E	(1877-1959) Polish pianist
LIND, Jenny	50N	355E	(1820-1887) Swedish singer
MAGNANI, Anna	58	337E	(1908-1973) Italian actress
MONTESSORI, Maria	59.5N	280E	(1870-1952) Italian educator
MOSES, A. "Grandma"	34.5N	120E	(20TH cent.) American painter
NADIRA	43.5N	202E	(1791-1842) Uzbek poet
MUKHINA, Vera	29N	0.5E	(1889-1953) Soviet sculptor
OBUKHOVA, Nadezhda	71N	289E	(1886-1961) Soviet singer
ORLOVA, Lyubov	56N	235E	(1902-1975) Soviet actress
OSIPENKO, Polina	71N	321E	(1907-1939) Soviet aviator
PATTI, Adelina	35N	302E	(1843-1919) Italian singer
POTANINA, Aleksandra	31.5N	53E	(1843-1893) Russian explorer
PRICHARD, Catharina	44N	11.5E	(1884-1969) Australian writer
ROSSETTI, Christina	57N	07E	(1830-1894) English poet
RUDNEVA, Varvara	78N	176E	(1844-1899) Russian doctor
RUSLANOVA, Lidiya	84N	16E	(1900-1973) Soviet singer
SEVIGNE, Mari	52.5N	326.5E	(1626-1696) French writer
SIDDONS, Sarah	62N	341E	(1755-1831) English actress
TAGLIONI, Maria	42N	122.5E	(1804-1884) Italian dancer
TSFRASKAYA, Lidiya	28N	79E	(1855-1931) Soviet astronomer
TSVETAYEVA, Marina	64N	147E	(1892-1941) Soviet poet

UNDSET, Sigrid	52N	59.5E	(1882-1949) Norwegian author
VOLKOVA, Anna	74.5N	243E	(1800-1876) Russian chemist
VOYNICH, Lillian	35.5N	56E	(1864-1960) English writer
WHARTON, Edith	56N	61.5E	(1862-1937) American writer
YABLOCHKINA, Aleksandra	49N	195E	(1866-1964) Soviet actress
ZHILOVA, Maria	66.5N	125.5E	(1870-1934) Russian astronomer
ZVEREVA, Lidiya	45N	283E	(1890-1916) Russian aviator

CRATER, SMALL

ALMEIDA	46N	125E	Portuguese first name
ANTONINA	28N	107E	Russian first name
ANYA	39.5N	297.5	Russian first name
BERTA	62N	322E	Finnish first name
DOLORES	51.5N	200.5E	Spanish first name
ERIKA	72N	176E	German first name
FRIDA	68N	56E	Swedish first name
GALINA	47N	307E	Bulgarian first name
GERDA	46N	92.5E	Danish first name
GINA	78N	76E	Italian first name
GLORIA	68.5N	94.5E	Portuguese first name
INDIRA	64N	289.5E	Hindu first name
IRINA	35N	91E	Russian first name
IVKA	68N	304E	Serbo-Croatian first name
JADWIGA	68.5N	91E	Polish first name
JEANNE	40N	332E	French first name
JOSEFINA	45N	32.5E	Portuguese first name
JULIE	51N	242.5E	Czech, German first name
LAURA	49N	141E	Spanish first name
LENA	39.5N	23E	Russian first name
LILIYA	30N	31E	Russian first name
LOTTA	51N	336E	Swedish first name
LYUDMILA	62N	330E	Russian first name
MAGDA	67N	329.5E	Danish first name
MARGIT	60N	273E	Hungarian first name
MASHA	63N	88E	Russian first name
MONIKA	72.5N	122E	German first name
NANA	50N	75E	Serbo-Croatian first name
NATALIA	67N	273E	Romanian first name
ODILIA	80.5N	206E	Portuguese first name
OLYA	51N	292E	Russian first name
POLINA	42.5N	148E	Russian first name
RADKA	76N	95E	Bulgarian first name
RANI	64.5N	160E	Hindu first name
REGINA	30N	147E	Polish first name
RITA	71N	335E	Hungarian first name
RUTH	43.5N	20E	English first name
SELMA	68.5N	157E	Swedish first name
SIGRID	63.5N	314.5E	Norwegian first name
SIMONE	59.5N	82E	French first name
STEFANIA	51N	333E	Romanian first name
STINA	37.5N	23E	Swedish first name
TAMARA	61.5N	317.5E	Georgian first name
TATYANA	85.5N	217E	Russian first name
TÜNDE	76N	197E	Hungarian first name
ULRIQUE	76N	55.5E	French first name
VALBORG	75.5N	272E	Danish first name
VALENTINA	46.5N	143E	Latin first name
WANDA	71.5N	323E	Polish first name
ZDRAVKA	65N	299E	Bulgarian first name

ZINA	41.5N	320E	Romanian first name
ZLATA	64.5N	334E	Serbo-Croatian first name
ZOYA	68N	237E	Russian first name
<u>CHASMA</u>			
ARANYANI CHASMA	73/68N	73/74E	Indian forest goddess
BABA-JAGA CHASMA	55/50N	40/55E	Slavic forest witch
DAURA CHASMA	74/72N	50/56E	Hausa (W. Sudan) great huntress
KAYGUS CHASMATA	49/46N	50/56E	Ketian (Siberia) ruler of forest animals
KOTTRAVEY CHASMA	32/28N	77/78E	Dravidian (India) hunting goddess
KOZHILA-AVA CHASMA	57/55N	47/54E	Marian (Volga Finn) forest goddess
LASDONA CHASMA	72/66N	30/40E	Lithuanian main forest goddess
MEDEINA CHASMA	49/43N	86/93E	Lithuanian forest goddess
MEŽAS-MATE CHASMA	51/49N	47/55E	Latvian forest goddess
MISNE CHASMA	78/78.5N	310/327E	Mansi forest maiden
MORANA CHASMA	71/67N	25/24E	Czech moon goddess
MOTS CHASMA	53/50N	54/57E	Avarian (Caucasus) moon goddess
VARZ CHASMA	72/70N	26/29E	Lezghin (Caucasus) moon goddess
VIRES-AKKA CHASMA	77/71N	335/355E	Saami-Lapp forest goddess
<u>COLLES</u>			
AKKRIVA COLLES	40/52N	110/130E	Saami-Lapp fishing goddess
JURATE COLLES	56/63N	150/160E	Lithuanian sea goddess
<u>CORONA</u>			
ANAHIT CORONA	76/79N	270/286E	Armenian goddess of fertility
BACHUE CORONA	72/75N	250/270E	Chibcha earth goddess
COATLICUE CORONA	62/65N	271/276E	Aztec earth goddess
DEMETER CORONA	52/57N	290/300E	Greek goddess of fertility
FAKAHOTU CORONA	57/61N	105/110E	Tuamotu mother earth
FERONIA CORONA	66/70N	275/285E	Italian goddess of spring
OTAU CORONA	67/69N	296/300E	Bini goddess of fertility
POMONA CORONA	78/81N	290/308E	Roman goddess of fruits
RANANEIDA CORONA	61/67N	255/270E	Saami-Lapp goddess of spring
RAUNI CORONA	39/42N	270/273E	Finnish goddess of harvest, earth
TUSHOLI CORONA	69/71N	98/103E	Chechen, Ingush (Caucasus) goddess of fertility
VACUNA CORONA	58/63N	90/100E	Sabinian (Anc. Italy) harvest goddess
<u>DORSUM</u>			
AHSONNUTLI DORSA	35N/62N	195/200E	Navajo (N. Amer.) light and sky goddess
ALLAT DORSA	60/65N	65/80E	Arabian sky goddess
AUŠKA DORSUM	59/62N	356/2E	Lithuanian goddess of sun rays
AUŠRĀ DORSA	45/55N	20/28E	Lithuanian dawn goddess
BEN DORSA	71/67N	282/293E	Vietnamese sky goddess
BEZLEA DORSA	24/40N	34/43E	Lithuanian evening light goddess
BREKSTA DORSA	33/36N	306/304E	Lithuanian night darkness goddess
DENNITSA DORSA	66/86N	203/70E	Slavic goddess of day light
DODOLA DORSA	41/51N	277/268E	South Slavic rain goddess
DYAN-MU DORSA	75/78N	44/25E	Chinese goddess of lightning
FRIGG DORSA	46/53N	152/149E	Norse, wife of supreme god odin
HEMERA DORSA	47/57N	245/243	Greek goddess of day

HERA DORSA	27/44N	15/30E	Greek sky goddess, wife of Zeus
IRIS DORSA	45/65N	218/223	Greek goddess of rainbow
IYELE DORSA	42/51N	280/278E	Moldavian wind witch goddess
KAMARI DORSA	50/62N	60/45E	Georgian weather goddess
LAUMA DORSA	55/74N	187/190E	Latvian witch, flies in sky
LUKELONG DORSA	61/78N	185/150E	Polynesian creator of heavens
MARDEZH-AVA DORSA	28/40N	55/68E	Marian (Volga Finn) wind goddess
NEPHELE DORSA	32/50N	130/140E	Greek cloud goddess
OKIPETA DORSA	60/73N	245/225	Greek goddess of whirlwind
PANDROSOS DORSA	50/70N	205/215	Greek dew goddess
SEL-ANYA DORSA	75/84N	80/75	Hungarian wind goddess
SEMUNI DORSA	70/79N	03/10E	Orochian (Siberia) sky goddess
TEZAN DORSA	82/86N	63/0E	Etruscan dawn goddess
TOMEM DORSA	26/39N	02/10E	Ketian (Siberia) "hot" goddess who lives in sky near sun
UNI DORSA	30/38N	120/110E	Etruscan goddess, same as Hera
VARMA-AVA DORSA	58/68N	262/272E	Mordovian wind goddess
VEDMA DORSA	27/59N	152/181E	East Slavic witch
YUMYN-UDYR DORSA	75/84N	90/180E	Marian daughter of main god
ZORILE DORSA	35/44N	340/336E	Moldavian dawn goddess
<u>FOSSA</u>			
ARIONROD FOSSAE	31/40N	237/242	Warrior queen in Celtic mythology
BELLONA FOSSAE	33/41N	218/224E	Italian war goddess, wife of Mars
FRIAGABI FOSSAE	50/51N	110/112E	Old English war goddess
HILDR FOSSA	38/45N	44/45E	Norse myth warrior
ILBIS FOSSAE	74/69.5N	240/267	Yukutian (Siberia) goddess of bloodshed
MINERVA FOSSAE	62/67N	250/255E	Roman goddess of war
MIST FOSSAE	38/40N	249/247E	Norse valkyrie
RANGRID FOSSAE	62/63N	350/0E	Norse valkyrie
SIGRUN FOSSAE	48/53N	17/19E	Norse valkyrie
<u>MONS</u>			
API MONS	39N	55E	Scythian goddess of earth
ATIRA MONS	52N	267E	Pawnee (N.Amer.) wife of Tirawa
COTIS MONS	44N	234E	Frakian fertility goddess
DANU MONTES	62/58N	317/340E	Celtic mother of gods
FURKI MONS	36N	236E	Chechen and Ingush (Caucasus) goddess, wife of thunder god
MAKOSHA MONS	56/59N	254/257E	East Slavic main goddess
MELIA MONS	61/63N	118/122E	Greek nymph
MENTHA MONS	43N	238E	Roman goddess, personified humankind
RENPET MONS	75/77N	235/238	Egyptian goddess of spring, youth
SEKMET MONS	43/46N	239/242	Ancient Egyptian goddess of war
TEPEV MONS	29N	45E	Kiche (Cent. Amer.) creator goddess
THALLO MONS	74N	232E	Greek goddess, flowering vegetation
VENILIA MONS	31/34N	238/242	Ancient Italian sea goddess
<u>PATERA</u>			
ASPASIA PATERA	56N	189E	(c 429 B.C.) famous Greek woman
HATSHEPSUT PATERA	28N	64.5E	(1479 B.C.) Egyptian pharaoh

HIEI CHU PATERA	48N	97E	(2698 B.C.) Chinese woman who started silk industry
HROSWITHA PATERA	36N	34.5E	(1000 A.D.) German historian
IZUMI PATERA	49.5N	194E	(974-1036) Japanese writer
KOTTAUER PATERA	37N	39E	(1410-1471) Austrian
RAZIA PATERA	45N	198E	(13TH cen.) Indian queen
TIPPORAH PATERA	39N	43E	(1500 B.C.) Hebrew medical scholar
TROTULA PATERA	41.5N	19E	(1097 A.D.) Italian physician
YAROSLAVNA PATERA	39N	21E	(12 cen.) Russian, wife of Igor
 <u>PLANITIA</u>			
BEREGHINYA PLANITIA	25/45N	10/45E	Slavic water spirit
GANIKI PLANITIA	30/50N	180/200E	Orochian water spirit
KAWELU PLANITIA	20/50N	230/260E	Hawaiian heroine
LOUHI PLANITIA	78/90N	360E	Karelo mother of the North
SNEGUROCHKA PLANITIA	75/90N	215/75E	Russian snowgirl
VELLAMO PLANITIA	40/53N	150/165E	Karelo-Finn mermaid
VINMARA PLANITIA	50/65N	190/205E	New Hebrides swan maiden
 <u>RUPES</u>			
FORNAX RUPES	29/32	200/202E	Roman hearth goddess
GABIE RUPES	68/68.5N	107/120E	Lithuanian hearth goddess
UORSAR RUPES	78/76N	330/345E	Adygan (Caucasus) hearth goddess
 <u>TESSERA</u>			
ANANKE TESSERA	46/54N	125/140E	Greek goddess of necessity
ATROPOS TESSERA	66/75N	285/314E	Greek, one of three fates
CLOTHO TESSERA	54/60N	329/344E	Greek, one of three fates
DEKLA TESSERA	58/55N	66/83E	Latvian goddess of fate
FORTUNA TESSERA	54/76N	4/95E	Roman goddess of chance
ITZPAPALOTL TESSERA	71/79N	305/0	Aztec goddess of fate
KUTUE TESSERA	37/42N	105/110E	Ulchian toad, brings happiness
LACHESIS TESSERA	41/45N	296/301E	Greek, one of three fates
LAIMA TESSERA	45/58N	31/59E	Latvian goddess of fate
MANZAN-GURME TESSERA	33/46N	356/003E	Mongol fate woman
MENI TESSERA	45/50N	75/80E	Semitic goddess of fate
MOIRA TESSERA	58/60N	307/314E	Greek goddess of fate
NEMESIS TESSERA	44/46N	193/196E	Greek goddess of fate
MESKHENT TESSERA	65/68N	95/128E	Egyptian goddess of fortune
SHIMTI TESSERA	28/35N	94/102E	Babylonian goddess of fate
VIRILIS TESSERA	52/61N	230/243E	Another name for Roman goddess of chance
 <u>THOLUS</u>			
ALE THOLUS	68N	246E	Igbo (Nigeria) vegetation goddess
ASHTART THOLUS	49N	247E	Phoenician goddess of love
BAST THOLUS	58N	131E	Egyptian goddess of joy
BRIGIT THOLUS	49N	246E	Celtic goddess of wisdom
NERTUS THOLUS	61.5N	248E	German, Norse vegetation goddess
SEMELE THOLI	64N	203/204	Frygian earth goddess
UPUNUSA THOLUS	67.5N	247E	E. Indonesian earth goddess
WURUNSEMU THOLUS	39.5N	210E	Hatti (Hittite) sun goddess