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I 19 Maps: Discard List 7 – 06/2019 Deadline: July 1, 2019

Contact: Joan Robb Phone: (920) 465-2384 Email: robbj@uwgb.edu

I 19.91:I-2747	2002	Geologic map of the Kaiwan Fluctus quadrangle (V-44), Venus
I 19.91:I-2749	2001	Geologic map of the Winona quadrangle, Shannon County, Missouri
I 19.91:I-2751	2002	Geologic map of the Yosemite quadrangle, central Sierra Nevada, California
I 19.91:I-2752	2002	Geologic map of the Diana Chasma quadrangle (V-37), Venus
I 19.91:I-2755	2002	Geologic map of the Yucca Mountain region, Nye County, Nevada
I 19.91:I-2757	2002	Controlled photomosaic map of Europa.
I 19.91:I-2760	2002	Evolution of the landscape along the Clear Creek corridor, Colorado, urbanization, aggregate mining and reclamation
I 19.91:I-2762	2002	Controlled color photomosaic map of Ganymede
I 19.91:I-2763	2003	Geologic map of MTM -45252 and -45257 quadrangles, Reull Vallis region of Mars
I 19.91:I-2764	2002	Stratigraphy of the upper Cretaceous Mancos Shale (upper part) and Mesaverde group in the southern part of the Uinta and Piceance Basins, Utah and Colorado
I 19.91:I-2765	2003	Geologic map of the Salmon National Forest and vicinity, east- central Idaho
I 19.91:I-2766	2003	Geologic map of the Mount Trumbull 30' x 60' quadrangle, Mohave and Coconino counties, northwestern Arizona
I 19.91:I-2767	2002	Geology of the Stegall Mountain 7.5-minute quadrangle, Shannon and Carter counties, south-central Missouri
I 19.91:I-2768	2002	Regional stratigraphy and petroleum systems of the Appalachian Basin, North America
I 19.91:I-2769	2002	Color-coded topography and shaded relief map of the lunar near side and far side hemispheres
I 19.91:I-2770	2002	Controlled photomosaic of Callisto
I 19.91:I-2772	2002	Debris-flow and flooding deposits in coastal Venezuela associated with the storm of December 14-16, 1999
I 19.91:I-2773	2003	Geologic map of the Hogback Mountain quadrangle, Lewis and Clark and Meagher counties, Montana
I 19.91:I-2774	2003	Geologic map of the Nelson quadrangle, Lewis and Clark County, Montana
I 19.91:I-2776	2003	Geologic map of the southern Ivrea-Verbano zone, northwestern Italy
I 19.91:I-2782	2003	Topographic and color-coded contour maps of Mars
I 19.91:I-2788	2003	Geologic map of the Big Delta B-2 quadrangle, east-central Alaska
I 19.91:I-2789	2003	Map of surficial deposits and materials in the eastern and central United States, east of 102° west longitude
I 19.91:I-2801	2003	Geologic map of the Wilderness and Handy quadrangles, Oregon, Carter, and Ripley counties, Missouri
I 19.91:I-2810	2004	Stratigraphic framework and depositional sequences in the lower Silurian regional oil and gas accumulation, Appalachian

		Basin, from Ashland County, Ohio, through southwestern
		Pennsylvania, to Preston County, West Virginia
I 19.91:I-350-C	1978	Preliminary structure-contour map of the Libyan Arab Republic and adjacent areas
I 19.91:I-413	1965	Geologic map of the crystalline rocks of South Carolina
I 19.91:I-445	1965	Permafrost map of Alaska
I 19.91:I-479	1968	Geologic map of the Aguas Buenas quadrangle, Puerto Rico
I 19.91:I-508	1968	Geologic map of the Naranjito quadrangle, Puerto Rico
I 19.91:I-511	1968	Geologic map of the Brevard fault zone near Atlanta, Georgia
I 19.91:I-519	1968	Geologic map of the Adjuntas quadrangle, Puerto Rico
I 19.91:I-520	1968	Geologic map of the Jayuya quadrangle, Puerto Rico
I 19.91:I-523	1968	Geologic map of the Hooper Bay quadrangle, Alaska
I 19.91:I-524	1969	Engineering geologic map of the southeastern Copper River Basin, Alaska
I 19.91:I-525	1968	Geologic map of the Bayaney quadrangle, Puerto Rico
I 19.91:I-526	1968	Geologic map of the northeast quarter of the Hatch Point quadrangle, San Juan County, Utah
I 19.91:I-529	1968	Geologic maps of anthracite-bearing rocks in the west-central part of the southern anthracite field, Pennsylvania, western area
I 19.91:I-530	1968	Regional geologic map of the Selawik and southeastern Baird Mountains quadrangles, Alaska
I 19.91:I-531-A	1968	Transcontinental geophysical survey (35 degree - 39 degree N), magnetic map from the coast of California to 133 degree W longitude.
I 19.91:I-531-B	1968	Transcontinental geophysical survey (35 degree - 39 degree N), gravity and bathymetric map from the coast of California to 133 degree W longitude.
I 19.91:I-532-A	1968	Transcontinental geophysical survey (35 degree - 39 degree N), magnetic map from 112 degree W longitude to the coast of California.
I 19.91:I-532-B	1968	Transcontinental geophysical survey (35 degree - 39 degree N), Bouguer gravity map from 112 degree W longitude to the coast of California.
I 19.91:I-532-C	1968	Transcontinental geophysical survey (35 degree - 39 degree N), geologic map from 112 degree W longitude to the coast of California.
I 19.91:I-532-D	1968	Transcontinental geophysical survey (35 degree - 39 degree N), seismic refraction profiles of the crust and upper mantle from 112 degree W longitude to the coast of California.
I 19.91:I-533-A	1968	Transcontinental geophysical survey (35 degree - 39 degree N), magnetic map from 100 degree to 112 degree W longitude.
I 19.91:I-533-B	1968	Transcontinental geophysical survey (35 degree - 39 degree N), bouguer gravity map from 100 degree to 112 degree W longitude.

I 19.91:I-533-C	1968	Transcontinental geophysical survey (35 degree - 39 degree N),
	10(0	geologic map from 100 degree to 112 degree W longitude.
I 19.91:I-533-D	1968	Transcontinental geophysical survey (35 degree - 39 degree N),
		seismic refraction profiles of the crust and upper mantle from
		100 degree to 112 degree W longitude.
I 19.91:I-534-A	1968	Transcontinental geophysical survey (35 degree - 39 degree N),
		magnetic map from 87 degree to 100 degree W longitude.
I 19.91:I-534-B	1968	Transcontinental geophysical survey (35 degree - 39 degree N),
		bouguer gravity map from 87 degree to 100 degree W
		longitude.
I 19.91:I-534-C	1968	Transcontinental geophysical survey (35 degree - 39 degree N)
		geologic map from 87 degree to 100 degree W longitude.
I 19.91:I-534-D	1968	Transcontinental geophysical survey (35 degree - 39 degree N),
		seismic refraction profiles of the crust and upper mantle from
		87 degree to 100 degree W longitude.
I 19.91:I-535-A	1968	Transcontinental geophysical survey (35 degree - 39 degree N),
		magnetic and bathymetric map from 74 degree to 87 degree W
		longitude.
I 19.91:I-535-B	1968	Transcontinental geophysical survey (35 degree - 39 degree N),
		bouguer gravity map from 74 degree to 87 degree W longitude.
I 19.91:I-535-C	1968	Transcontinental geophysical survey (35 degree - 39 degree N)
		geologic map from the east coast of the United States to 87
		degree W longitude.
I 19.91:I-535-D	1968	Transcontinental geophysical survey (35 degree - 39 degree N).
		seismic refraction profiles of the crust and upper mantle from
		74 degree to 87 degree W longitude.
I 19.91:I-536	1968	Transcontinental geophysical survey (35 degree - 39 degree N)
		magnetic and bathymetric map from 63 degree to 74 degree W
		longitude.
I 19.91:I-537	1968	Transcontinental geophysical survey (35 degree - 39 degree N)
		radiometric age determinations of rocks.
I 19.91:I-538	1971	Geologic map of the Wilbur Springs quadrangle, Colusa and
		Lake Counties, California
I 19.91:I-539	1968	Geologic map of the Shirley Basin area, Albany, Carbon,
		Converse, and Natrona counties, Wyoming
I 19.91:I-540	1968	Reconnaissance geologic map of the Eagle Rock quadrangle,
		Crook County, Oregon
I 19.91:I-541	1968	Reconnaissance geologic map of the Ochoco Reservoir
		quadrangle, Crook County, Oregon
I 19.91:I-542	1968	Reconnaissance geologic map of the Post quadrangle, Crook
		County, Oregon
I 19.91:I-543	1968	Reconnaissance geologic map of the Lookout Mountain
	1,00	quadrangle, Crook and Wheeler counties, Oregon
I 19.91:I-544	1968	Geologic map of the Zuni Salt Lake volcanic crater, Catron
1 19.9 1.1 0 TT	1700	County, New Mexico

I 19.91:I-545	1968	Geologic map of the northern half of the Black Mountain
1 1 9.91.1-545	1908	quadrangle, Nye County, Nevada
I 19.91:I-546	1968	Geologic map of the Theophilus quadrangle of the Moon
I 19.91:I-547	1968	Geologic map of Fox Mountain quadrangle, Santa Barbara
1 19.91.1 547	1700	County, California
I 19.91:I-548	1968	Geologic map of the Mare Vaporum quadrangle of the Moon
(LAC-59)		
I 19.91:I-549	1968	Bedrock topography of eastern Morris and western Essex
		counties, New Jersey
I 19.91:I-550	1968	Surficial geologic map of Yucca Flat, Nye and Lincoln
		counties, Nevada
I 19.91:I-551	1968	Geologic map of the Arecibo quadrangle, Puerto Rico
I 19.91:I-552	1969	Geologic map and sections of parts of the Portland and
		Belvidere quadrangles, New Jersey-Pennsylvania
I 19.91:I-553	1969	Map showing recently active breaks along the San Andreas
		fault between Tejon Pass and Cajon Pass, southern California
I 19.91:I-554	1968	Regional geologic map of the Shungnak and southern part of
		the Ambler River quadrangles, Alaska
I 19.91:I-555	1968	Reconnaissance geologic map of the Madras quadrangle,
	10.00	Jefferson and Wasco counties, Oregon
I 19.91:I-556	1968	Reconnaissance geologic map of the Dufur quadrangle, Hood
I 10 01 I 557	1060	River, Sherman, and Wasco counties, Oregon
I 19.91:I-557	1969	Geologic map of the Soda Springs quadrangle, southeastern Idaho
I 19.91:I-558	1969	Geologic map of the Trinidad quadrangle, south-central
117.71.1-330	1707	Colorado
I 19.91:I-560	1968	Geologic and structure contour map of the La Junta quadrangle,
1 19 19 101 0 0 0	1900	Colorado and Kansas
I 19.91:I-561	1968	Geologic map of the Twentynine Palms quadrangle, San
		Bernardino and Riverside Counties, California
I 19.91:I-562	1968	Geologic map of the southwest quarter of the Black Mountain
		quadrangle, Nye County, Nevada
I 19.91:I-563	1969	Geologic map and sections of the southwest quarter of the
		Dillon quadrangle, Eagle and Summit Counties, Colorado
I 19.91:I-564	1968	Preliminary geologic map of the Roberts Mountain quadrangle,
	10.60	Lewis and Clark County, Montana
I 19.91:I-565	1969	Geologic map of the Moca and Isabela quadrangles, Puerto
	10/0	Rico
I 19.91:I-566	1968	Geologic map of the Ptolemaeus quadrangle of the Moon
I 19.91:I-567	1969	Geologic map of Pahute Mesa, Nevada test site and vicinity,
110.01.1.5(0	1070	Nye County, Nevada
I 19.91:I-568	1969	Reconnaissance geologic map of the east half of the Bend
		quadrangle, Crook, Wheeler, Jefferson, Wasco, and Deschutes counties, Oregon
I 19.91:I-569	1969	Geologic map of the Aguadilla quadrangle, Puerto Rico
1 1 7.71.1-307	1909	Geologie map of the Aguauma quautangle, Fuerto Kico

I 19.91:I-570	1969	Map showing areal distribution of Tertiary rocks, Bates Hole-
119.91.1 570	1707	Shirley Basin area, south central Wyoming
I 19.91:I-571	1970	Geologic map of the Jemez Mountains, New Mexico
I 19.91:I-572	1969	Geologic map of the Teller B-4 and southern part of the Teller
		C-4 quadrangles, western Seward Peninsula, Alaska
I 19.91:I-573	1969	Geologic map of the Charley River quadrangle, east-central
		Alaska
I 19.91:I-574	1970	Map showing recently active breaks along the San Andreas and
		related faults between Cholame Valley and Tejon Pass,
I 10 01 I 575	1970	California
I 19.91:I-575	1970	Map showing recently active breaks along the San Andreas and related faults between the northern Gabilan Range and Cholame
		Valley, California
I 19.91:I-577	1969	Geologic map of the Roaring Creek Area, Randolph County,
1 19.91.1 577	1909	West Virginia
I 19.91:I-578	1969	Geologic map of the Wheeler Peak and Garrison quadrangles,
		Nevada and Utah
I 19.91:I-579	1969	Reconnaissance geologic map of the Riggins quadrangle, west-
		central Idaho
I 19.91:I-580	1969	Geologic map of the Mackay quadrangle, south-central Idaho
I 19.91:I-581	1969	Geologic map of the Four Corners quadrangle, Wyoming and
		South Dakota
I 19.91:I-582	1969	Preliminary geologic map of the Columbia area, Carbon and
1 10 01 1 592	10(0	Emery counties, Utah
I 19.91:I-583	1969	Geologic map of Washington
I 19.91:I-585	1970	Geologic map of the Wells Ranch and Elkhorn Hills
		quadrangles, San Luis Obispo and Kern counties, California : showing juxtaposed Cenozoic rocks along the San Andreas
		Fault
I 19.91:I-586	1969	Geologic map of the Alphonsus GA region of the Moon
I 19.91:I-587	1970	Tectonic structure of the main part of the basalt of the
	1770	Columbia River group, Washington, Oregon, and Idaho
I 19.91:I-588	1969	Geologic map of part of the Carmichaels quadrangle,
		southwestern Pennsylvania
I 19.91:I-589	1971	Geologic map and sections of parts of Grant, Adams, and
		Franklin Counties, Washington
I 19.91:I-590	1970	Surficial and engineering geology of the central part of the
	10-1	Yukon-Koyukuk lowland, Alaska
I 19.91:I-591	1971	Geology, structure, and uranium deposits of the Salina
I 19.91:I-591-C	1972	quadrangle, Utah Topographic relief man of the Salina quadrangle. Utah
		Topographic relief map of the Salina quadrangle, Utah
I 19.91:I-591-D	1972	Map showing normal annual and monthly precipitation in the Salina quadrangle, Utah
I 19.91:I-591-Е	1972	Map showing length of freeze-free season in the Salina
1 17.71.1-J71-Е	17/2	quadrangle, Utah

I 19.91:I-591-F	1972	Surface water map of the Salina quadrangle, Utah
I 19.91:I-591-G	1972	Map showing springs in the Salina quadrangle, Utah
I 19.91:I-591-Н	1972	Map showing types of bedrock and surficial deposits, Salina quadrangle, Utah
I 19.91:I-591-I	1972	Maps showing extent and thickness of coal beds and amount of overburden on coal beds in the Salina quadrangle, Utah
I 19.91:I-591-J	1972	Map showing relative ease of excavation in the Salina quadrangle, Utah
I 19.91:I-591-K	1972	Map showing general chemical quality of ground water in the Salina quadrangle, Utah
I 19.91:I-591-L	1972	Map showing landslides and areas of potential landsliding in the Salina quadrangle, Utah
I 19.91:I-591-M	1972	Map showing general availability of ground water in the Salina quadrangle, Utah
I 19.91:I-591-N	1972	Map showing drainage basins and historic cloudburst floods in the Salina quadrangle, Utah
I 19.91:I-591-O	1973	Map showing scenic features and recreation facilities of the Salina quadrangle, Utah
I 19.91:I-591-P	1973	Vegetation map of the Salina quadrangle, Utah
I 19.91:I-592	1970	Geologic map of the Daggett quadrangle, San Bernardino County, California
I 19.91:I-593	1970	Reconnaissance geologic map of the Tanacross quadrangle, Alaska
I 19.91:I-594	1969	Geologic map of the Sabine DM region of the moon
I 19.91:I-595	1969	Geologic map of Oregon
I 19.91:I-596	1969	Map showing bedrock topography and subcrop of selected beds beneath alluvial deposits of the Sutherland quadrangle, Daviess County, Kentucky
I 19.91:I-597	1969	Geologic map of the Southwest and Southeast Pueblo quadrangles, Colorado
I 19.91:I-598	1971	Map showing bedrock topography and subcrop of selected beds beneath alluvial deposits of the Panther quadrangle, Daviess County, Kentucky
I 19.91:I-599	1969	Geologic map of the Alphonsus region of the moon
I 19.91:I-600	1970	Geologic map of the northern part of the San Andres Mountains, central New Mexico
I 19.91:I-601	1970	Preliminary geologic map of the Black River quadrangle, east- central Alaska
I 19.91:I-602	1969	Geologic map of the Sinus Iridum quadrangle of the Moon
I 19.91:I-603	1971	Geologic map of the Northport quadrangle, Washington
I 19.91:I-604	1969	Geologic map of the J. Hershel quadrangle of the Moon
I 19.91:I-605	1971	Geologic map of the Rangeley and Phillips quadrangles, Franklin and Oxford Counties, Maine

I 19.91:I-606	1973	Geologic map of the Duffer Peak quadrangle, Humboldt County, Nevada
I 19.91:I-607	1970	Geologic map of the Tehachapi quadrangle, Kern County, California
I 19.91:I-608	1971	Maps showing distribution of selected accesssory minerals in the Montezuma stock, Summit County, Colorado
I 19.91:I-609	1969	Map showing citrate-soluble heavy metals in stream sediments, Ossipee Lake quadrangle, Carroll County, New Hampshire
I 19.91:I-610	1971	Geologic map of the Yakataga district, Gulf of Alaska Tertiary province, Alaska
I 19.91:I-611	1970	Geologic map of the Cummings Mountain quadrangle, Kern County, California
I 19.91:I-612	1971	Geologic map of the Eureka quadrangle, Eureka and White Pine counties, Nevada
I 19.91:I-613	1971	Geologic map of the Sahuarita quadrangle, southeast of Tucson, Pima County, Arizona
I 19.91:I-614	1971	Geologic map of the Mount Wrightson quadrangle, southeast of Tucson, Santa Cruz and Pima counties, Arizona
I 19.91:I-615	1971	Geologic map of the Orocovis quadrangle, Puerto Rico
I 19.91:I-616	1970	Geologic map of the Maskelyne DA region of the Moon (Lunar Orbiter site II P-1, southeastern Mare Tranquillitatis, including Apollo landing site l)
I 19.91:I-617	1970	Geologic map of Apollo landing site I (Part of Maskelyne DA region southeastern mare tranquillitatis)
I 19.91:I-618	1970	Geologic map of the Sabine D region of the moon : Lunar orbiter site II P-6, southwestern Mare Tranquillitatis, including Apollo landing site 2
I 19.91:I-619	1970	Geologic map of Apollo Landing Site 2 (Apollo 11) (Part of Sabine D region, southwestern Mare Tranquillitatis)
I 19.91:I-621	1970	Geologic map of Apollo landing sites 3 and 3R : part of Oppolzer A region, Sinus Medii
I 19.91:I-622	1969	Geologic map of the Maestlin G region of the moon : Lunar orbiter site II P-13, Oceanus Procellarum including Apollo landing site 5
I 19.91:I-623	1969	Geologic map of Apollo landing site 5 : part of Maestlin G region, Oceanus Procellarum
I 19.91:I-625	1971	Geologic map of Apollo landing sites 4 and 4R (Part of Wichmann CA region, Oceanus Procellarum)
I 19.91:I-626	1972	Geologic map of the Flamsteed K region of the Moon (Lunar Orbiter site III P-12, Oceanus Procellarum)
I 19.91:I-627	1971	Geologic map of the Lansberg P region of the Moon : Lunar Orbiter Site III P-9, Oceanus Procellarum including Apollo Landing Site 7 (Apollo 12)
I 19.91:I-628	1971	Bedrock geologic map of the Egremont quadrangle and adjacent areas, Berkshire County, Massachusetts, and Columbia County, New York

I 10 01 I (20	1072	Contraction and an investigation of the Contra-
I 19.91:I-629	1972	Geology, structure, and uranium deposits of the Cortez
L 10 01 L (20	1070	quadrangle, Colorado and Utah
I 19.91:I-630	1970	Surficial geologic map of the Mooers quadrangle and part of
L 10 01 L (22	10(0	the Rouses Point quadrangle, Clinton County, New York
I 19.91:I-632	1969	World subsea mineral resources
I 19.91:I-633	1971	Map showing bedrock topography and subcrop of selected beds
		beneath alluvial deposits of part of the Owensboro West
		quadrangle, in Daviess County, Kentucky
I 19.91:I-634	1971	Maps showing soil analyses of interest for prospecting the
		Montezuma stock, Summit County, Colorado
I 19.91:I-635	1971	Surficial geologic map of the Two Ocean Pass Quadrangle,
		Yellowstone National Park and adjoining area, Wyoming
I 19.91:I-636	1971	Surficial geologic map of the Mount Hancock quadrangle,
		Yellowstone National Park and adjoining area, Wyoming
I 19.91:I-637	1972	Surficial geologic map of the Eagle Peak quadrangle,
		Yellowstone National Park and adjoining area, Wyoming
I 19.91:I-638	1972	Surficial geologic map of the Pelican Cone quadrangle,
		Yellowstone National Park and adjoining area, Wyoming
I 19.91:I-639	1973	Surficial geologic map of the Huckleberry Mountain
		quadrangle, Yellowstone National Park and adjoining area,
		Wyoming
I 19.91:I-640	1973	Surficial geologic map of the Mount Holmes quadrangle and
		parts of the Teepee Creek, Crown Butte, and Miner
		quadrangles, Yellowstone National Park, Wyoming and
		Montana
I 19.91:I-641	1973	Surficial geologic map of the Mammoth quadrangle and part of
		the Gardiner quadrangle, Yellowstone National Park, Wyoming
		and Montana
I 19.91:I-642	1974	Surficial geologic map of the Frank Island quadrangle,
		Yellowstone National Park, Wyoming
I 19.91:I-643	1973	Surficial geologic map of the West Thumb quadrangle,
		Yellowstone National Park, Wyoming
I 19.91:I-644	1973	Surficial geologic map of the Grassy Lake Reservoir
		quadrangle, Yellowstone National Park and adjoining area,
		Wyoming
I 19.91:I-645	1973	Surficial geologic map of the Warm River Butte quadrangle,
		Yellowstone National Park and adjoining area, Idaho and
		Wyoming
I 19.91:I-646	1974	Surficial geologic map of the Abiathar Peak and parts of
		adjacent quadrangles, Yellowstone National Park, Wyoming
		and Montana
I 19.91:I-647	1974	Surficial geologic map of the Tower Junction quadrangle and
		part of the Mount Wallace quadrangle, Yellowstone National
		Park, Wyoming and Montana

I 19.91:I-648	1975	Surficial geologic map of the West Yellowstone quadrangle,
1 19.91.1-040	1975	Yellowstone National Park and adjoining area, Montana,
		Wyoming, and Idaho
I 19.91:I-649	1975	Surficial geologic map of the Old Faithful quadrangle,
1 1 9.91.1-049	1975	Yellowstone National Park, Wyoming
I 19.91:I-650	1975	Surficial geologic map of the Norris Junction quadrangle,
1 19.91.1-050	1975	Yellowstone National Park, Wyoming
I 19.91:I-651	1975	Surficial geologic map of the Madison Junction quadrangle,
1 19.91.1-0.51	1975	Yellowstone National Park, Wyoming
I 19.91:I-652	1977	Surficial geologic map of the Canyon Village quadrangle,
117.71.1-0.52	1777	Yellowstone National Park, Wyoming
I 19.91:I-653	1971	Geologic map of the proposed Paterson Ridge pumped-storage
1 1919 111 000	1971	reservoir, south-central Washington
I 19.91:I-654	1971	Geologic map of the Knoxville quadrangle, North Carolina,
		Tennessee, and South Carolina
I 19.91:I-655	1971	Reconnaissance geologic map and section of the Nabesna A-3
		quadrangle, Alaska
I 19.91:I-656	1971	Reconnaissance geologic map and section of the Nabesna B-4
		quadrangle, Alaska
I 19.91:I-657	1971	Geologic map of the Gurabo quadrangle, Puerto Rico
I 19.91:I-658	1971	Geologic map of the El Yunque quadrangle, Puerto Rico
I 19.91:I-659	1970	Map showing landforms and sedimentary deposits of the Padre
		Island portion of the South Bird Island 7.5 minute quadrangle,
		Texas
I 19.91:I-660	1971	Geologic map of the Central la Plata quadrangle, Puerto Rico
I 19.91:I-661	1971	Geologic map of the San Sebastián quadrangle, Puerto Rico
I 19.91:I-662	1971	Geologic map of the Scenic area, Pennington, Shannon, and
		Custer counties, South Dakota
I 19.91:I-663	1971	Geologic map of the Garards Fort quadrangle and part of the
		Osage quadrangle, Greene County, Pennsylvania
I 19.91:I-664	1972	Geologic map of the Richville-Bigelow area, St. Lawrence
		County, New York
I 19.91:I-665	1971	Geologic map of the Owyhee quadrangle, Nevada-Idaho
I 19.91:I-666	1970	Geologic map of the Cassini quadrangle of the Moon
I 19.91:I-667	1971	Geologic map of the Swales Mountain quadrangle and part of
- - •		the Adobe Summit quadrangle, Elko County, Nevada
I 19.91:I-668	1971	Geologic map of the Marshall quadrangle, Alaska
I 19.91:I-669	1968	Geologic map of the southeast quarter of the Hatch Point
		quadrangle, San Juan County, Utah
I 19.91:I-670	1971	Geologic map of the southwest quarter of the Hatch Point
		quadrangle, San Juan County, Utah by E.N. Hinrichs [and
		others]; prepared in cooperation with the U.S. Atomic Energy
		Commission.
I 19.91:I-671	1971	Geologic map of the Manatí quadrangle, Puerto Rico
	1	

I 19.91:I-672	1972	Geologic map of the Yost quadrangle, Box Elder County, Utah,
		and Cassia County, Idaho
I 19.91:I-673	1972	Geologic map and cross sections of the Gallinas Creek area,
		Sangre de Cristo Mountains, San Miguel County, New Mexico
I 19.91:I-674	1972	Geologic map of the Mule Ear diatreme, San Juan County, Utah
I 19.91:I-675	1972	Map showing recently active breaks along the San Jacinto fault
		zone between the San Bernardino area and Borrego Valley,
I 19.91:I-676	1971	California
1 19.91:1-0/0	19/1	Map showing distribution of ultramafic and intrusive mafic rocks from New York to Maine
I 19.91:I-677	1971	Bathymetry and geology east cape of the island of Hawaii
I 19.91:I-678	1971	Geologic map of the Bonpland PQC region of the Moon
I 19.91:I-680	1971	
		Geologic map of the Burns quadrangle, Oregon
I 19.91:I-681	1972	Geologic map of anthracite-bearing rocks in the Pottsville quadrangle, Schuylkill County, Pennsylvania
I 19.91:I-682	1971	Geologic map of the St. Michael quadrangle, Alaska
I 19.91:I-683	1971	Geologic map of the Milton quadrangle, Virginia-North
1 19.91.1-003	1972	Carolina and adjacent areas of Virginia
I 19.91:I-684	1972	Geologic map of Annette Island, Alaska
I 19.91:I-685	1972	Geologic map of the Teller quadrangle, western Seward
1 19.91.1 005	1772	Peninsula, Alaska
I 19.91:I-686	1973	Geologic map of the Afton quadrangle and part of the Big
		Piney quadrangle, Lincoln and Sublette Counties, Wyoming
I 19.91:I-687	1972	Geologic map of the lower Cache la Poudre River Basin, north-
		central Colorado
I 19.91:I-689	1972	Geologic map of anthracite-bearing rocks in the north part of
	1071	the Orwigsburg quadrangle, Schuylkill County, Pennsylvania
I 19.91:I-690	1971	Geologic map of the Rupes Altai quadrangle of the Moon
I 19.91:I-691	1971	Geologic map of the Schiller quadrangle of the Moon
I 19.91:I-692	1972	Map showing recently active breaks along the San Andreas
	1071	Fault between Point Delgada and Bolinas Bay, California
I 19.91:I-693	1971	Geologic map of the Bonpland H region of the Moon
I 19.91:I-694	1971	Geologic map of the Rheita quadrangle of the Moon
I 19.91:I-695	1972	Geologic map of the Maurolycus quadrangle of the Moon
I 19.91:I-696	1972	Geologic map of the Glenns Ferry-Hagerman area, west-central Snake River Plain, Idaho
I 19.91:I-697	1972	Reconnaissance geologic map of the Cedaredge area, Delta
1 17.71.1-07/	17/2	County, Colorado by W.J. Hail; Department of the Interior,
		United States Geological Survey.
I 19.91:I-698	1972	Reconnaissance geologic map of the Hotchkiss area, Delta and
		Montrose Counties, Colorado
I 19.91:I-699	1972	Geologic map of the Oak Forest quadrangle and part of the
		Blacksville quadrangle, southwestern Pennsylvania

I 19.91:I-700	1972	Geologic map of the Lunar Crater quadrangle, Nye County,
		Nevada
I 19.91:I-701	1972	Geologic map of the Plato quadrangle of the Moon
I 19.91:I-702	1972	Geologic map of the Hommel quadrangle of the Moon
I 19.91:I-703	1971	Geologic map of the near side of the Moon
I 19.91:I-704	1972	Engineering geologic map of the Geneva mine area, Carbon
I 19.91:I-705	1972	and Emery Counties, Utah Geologic map of the Eudoxus quadrangle of the Moon
I 19.91:I-706	1972	Geologic map of the Clavius quadrangle of the Moon
I 19.91:I-707	1972	Geologic map of the Cleomedes quadrangle of the Moon
I 19.91:I-708	1970	Geologic maps of the Fra Mauro region of the Moon, Apollo 14 pre-mission maps
I 19.91:I-709-A	1972	Geologic map of the west half of the Winston-Salem
		quadrangle, North Carolina, Virginia, and Tennessee
I 19.91:I-709-B	1975	Geologic map of the east half of the Winston-Salem
		quadrangle, North Carolina-Virginia
I 19.91:I-710	1972	Surficial geologic map of Yellowstone National Park
I 19.91:I-712	1972	Preliminary geologic map of the Nemo district, Black Hills, South Dakota
I 19.91:I-713	1972	Geologic map of the Tycho quadrangle of the Moon
I 19.91:I-714	1972	Geologic map of the Colombo quadrangle of the Moon
I 19.91:I-714 I 19.91:I-715	1972	
		Geologic and coal-bed map of Clarion County, Pennsylvania
I 19.91:I-716	1972	Map showing echo-sounding survey (3.5 kHz) of Massachusetts and Cape Cod Bays, western Gulf of Maine
I 19.91:I-717	1972	Bedrock topography of east-central Iowa
I 19.91:I-718	1972	Geologic map of the Isla de Mona quadrangle, Puerto Rico
I 19.91:I-719	1972	Geologic map of the Wall quadrangle, Nye County, Nevada
I 19.91:I-720	1972	Geologic map of the Fracastorius quadrangle of the Moon
I 19.91:I-721	1973	Metallogenic map of Puerto Rico
I 19.91:I-722	1972	Geologic map of the Taruntius quadrangle of the Moon
I 19.91:I-723	1971	Geologic map of the Apennine-Hadley region of the Moon :
1 1919111 / 20	19,1	Apollo 15 pre-mission maps
I 19.91:I-724	1972	Metamorphic map of the Appalachians
I 19.91:I-725	1972	Geologic map of the Aristoteles quadrangle of the Moon
I 19.91:I-726	1972	Geologic map of the west half of the Neihart 15-minute
		quadrangle, central Montana
I 19.91:I-727	1973	Reconnaissance geologic map of the Pendleton quadrangle,
		Oregon and Washington
I 19.91:I-728	1972	Geologic map of the Pritchards Station quadrangle, Nye
		County, Nevada
I 19.91:I-729	1972	Bedrock geologic map showing thickness of overlying
		Quaternary deposits, Lincoln quadrangle and part of Nebraska
		City quadrangle, Nebraska and Kansas

L 10 01 L 700	1070	
I 19.91:I-730	1972	Geologic block diagram and tectonic history of the Teton region, Wyoming-Idaho
I 19.91:I-731	1972	Generalized surficial geologic map of the Denver area,
1 19.91.1 7.51	1772	Colorado
I 19.91:I-732	1972	Preliminary tectonic map of the eastern Greater Antilles region
I 19.91:I-733	1972	Geologic map of the Rio Grande quadrangle, Puerto Rico
I 19.91:I-734	1973	Geologic map of the south half of the Shamokin quadrangle,
		Northumberland and Columbia Counties, Pennsylvania
I 19.91:I-736	1973	Geologic and structure map of the Grand Junction quadrangle,
		Colorado and Utah
I 19.91:I-738	1973	Preliminary investigations of the hydrogeology of the Permian
		to Tertiary rocks of the Oklahoma Panhandle
I 19.91:I-739	1973	Geologic map of the Langrenus quadrangle of the Moon
I 19.91:I-740	1973	Geologic map of the Grimaldi quadrangle of the Moon
I 19.91:I-741	1973	Map showing recently active breaks along the Garlock and
		associated faults, California
I 19.91:I-742	1973	Bedrock topography and texture of unconsolidated deposits,
		Taunton River basin, southeastern Massachusetts
I 19.91:I-743	1973	Geologic map of parts of the Masontown and Morgantown
		north quadrangles, Greene County, Pennsylvania
I 19.91:I-744	1973	Geology, structure, and uranium deposits of the Escalante
X 10 01 X 545	1050	quadrangle, Utah and Arizona
I 19.91:I-745	1973	Geologic map of the Twin Buttes quadrangle, southwest of
I 19.91:I-746	1973	Tucson, Pima County, ArizonaBottom sediments on the continental shelf off the northeastern
1 19.91.1-740	1973	United StatesCape Cod to Cape Ann, Massachusetts
I 19.91:I-747	1973	Map showing areas of estimated relative amounts of landslides
1 1919 111 / 17	1970	in California
I 19.91:I-748	1972	Geologic maps of the Descartes region of the Moon : Apollo 16
		pre-mission maps
I 19.91:I-749	1973	Reconnaissance geologic map of the Nabesna A-2 quadrangle,
		Alaska
I 19.91:I-750	1972	Map showing geologic and structural control of ore deposits,
		Montezuma district, central Colorado
I 19.91:I-751	1973	Geologic map of the Bayamón quadrangle, Puerto Rico
I 19.91:I-752	1973	Geologic map of the Upper Mono Creek-Pine Mountain area,
		California : showing rock units and structures offset by the Big
		Pine Fault
I 19.91:I-753	1973	Bedrock geologic map of the anthracite-bearing strata in the
		northwestern part of the Wilkes-Barre east quadrangle,
	1072	Pennsylvania
I 19.91:I-754	1973	Geologic map of the Wheelbarrow Peak-Rainier Mesa area,
I 19.91:I-755	1973	Nye County, NevadaGeologic map of the Byrgius quadrangle of the Moon
1 17.71.1-/33	19/3	Geologic map of the byrgius quadrangle of the woon

I 19.91:I-756	1973	Geologic map of the Moores Station quadrangle, Nye County, Nevada
I 19.91:I-757	1973	Regional geologic map of San Andreas and related faults in Carrizo Plain, Temblor, Caliente, and La Panza ranges and vicinity, California
I 19.91:I-758	1973	Geologic map of the southeast quarter of the Cummings Mesa quadrangle, Kane and San Juan counties, Utah, and Coconino County, Arizona
I 19.91:I-759	1973	Geologic map of the southwest quarter of the Cummings Mesa quadrangle, Kane and San Juan counties, Utah, and Coconino County, Arizona
I 19.91:I-760	1973	Map showing bedrock topography beneath alluvial deposits of the Glenville quadrangle, McLean and Daviess counties, Kentucky
I 19.91:I-761-A	1972	Surficial and bedrock geologic map of the Golden quadrangle, Jefferson County, Colorado
I 19.91:I-761-B	1973	Map showing landslides in the Golden quadrangle, Jefferson County, Colorado
I 19.91:I-761-C	1973	Map showing areas of potential rockfalls in the Golden quadrangle, Jefferson County, Colorado
I 19.91:I-761-D	1973	Map showing earth materials that may compact and cause settlement in the Golden quadrangle, Jefferson County, Colorado
I 19.91:I-761-E	1973	Map showing man-modified land and man-made deposits in the Golden quadrangle, Jefferson County, Colorado
I 19.91:I-762	1974	Geologic map and sections of the Nogales and Lochiel quadrangles, Santa Cruz County, Arizona
I 19.91:I-763	1973	Bedrock topography of south-central Iowa
I 19.91:I-764	1974	Geologic map of the Durango quadrangle, southwestern Colorado
I 19.91:I-765	1973	Map showing bedrock topography and subcrop of selected beds beneath alluvial deposits of the Curdsville quadrangle, western Kentucky
I 19.91:I-766-A	1972	Surficial geologic map of the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-B	1972	Map showing relative ages of faults in the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-C	1972	Slope map of the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-D	1972	Landslide and associated deposits map of the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-Е	1972	Relative slope stability map of the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-F	1973	Construction materials map of the Sugar House quadrangle, Salt Lake County, Utah

I 19.91:I-766-G	1973	Map showing urban growth in the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:І-766-Н	1973	Map showing thickness of saturated Quaternary deposits, Sugar House quadrangle, Salt Lake County, Utah, February 1972
I 19.91:I-766-I	1973	Map showing minimum depth to water in shallow aquifers (1963-72) in the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-J	1973	Map showing depth to top of the principal aquifer, Sugar House quadrangle, Salt Lake County, Utah, February 1972
I 19.91:I-766-K	1973	Map showing concentration of dissolved solids in water from the principal aquifer, Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-L	1973	Map showing configuration of the potentiometric surface of the principal aquifer and its approximate position relative to land surface, Sugar House quadrangle, Salt Lake County, Utah, February 1972
I 19.91:I-766-M	1974	Map showing the thickness of loosely packed sediments and the depth to bedrock in the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-N	1974	Map showing flood and surface water information in the Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-766-O	1977	Computer composite map showing inferred relative stability of the land surface during earthquakes, Sugar House quadrangle, Salt Lake County, Utah
I 19.91:I-767-A	1972	Land slopes and urbanization in Knox County, Tennessee
I 19.91:I-767-C	1972	Distribution of sedimentary rocks in Knox County, Tennessee
I 19.91:I-767-D	1972	Structure map of Knox County, Tennessee
I 19.91:I-767-F	1973	Areas with abundant sinkholes in Knox County, Tennessee
I 19.91:I-767-G	1973	Basins drained by sinkholes in Knox County, Tennessee
I 19.91:І-767-Н	1972	Soil association map of Knox County, Tennessee
I 19.91:I-767-I	1972	Physical characteristics of soils in Knox County, Tennessee
I 19.91:I-767-J	1972	Overburden related to type of bedrock and engineering characteristics of the bedrock, Knox County, Tennessee
I 19.91:I-767-K	1972	Engineering characteristics of overburden in Knox County, Tennessee
I 19.91:I-767-L	1972	Categories of relative feasibility for septic-tank filter fields in Knox County, Tennessee
I 19.91:I-767-M	1973	Areas of possible flooding in Knox County, Tennessee
I 19.91:I-767-N	1974	Mineral resources of Knox County, Tennessee
I 19.91:I-768	1973	Geologic map of the Spokane quadrangle, Washington, Idaho, and Montana
I 19.91:I-769-A	1972	Geologic map of the Jackson quadrangle, Teton County, Wyoming

I 19.91:I-769-B	1973	Map showing rock materials useful for construction in the
		Jackson quadrangle, Teton County, Wyoming
I 19.91:I-769-C	1973	Map showing distribution of loamy soils in the Jackson
		quadrangle, Teton County, Wyoming
I 19.91:I-769-D	1973	Map showing snowslide possibilities of the Jackson quadrangle,
		Teton County, Wyoming
I 19.91:I-769-E	1973	Map showing steepness of slopes in the Jackson quadrangle,
		Teton County, Wyoming
I 19.91:I-769-F	1973	Map showing differences in the stability of the ground, Jackson
		quadrangle, Teton County, Wyoming
I 19.91:I-770-A	1972	Geologic map of the Parker quadrangle, Arapahoe and Douglas
		Counties, Colorado
I 19.91:I-770-B	1972	Map showing areas of past flooding in the Parker quadrangle,
		Arapahoe and Douglas Counties, Colorado
I 19.91:I-770-С	1972	Map showing transportation routes in the Parker quadrangle,
		Arapahoe and Douglas counties, Colorado
I 19.91:I-770-D	1972	Map showing relative swelling-pressure potential of geologic
		materials in the Parker quadrangle, Arapahoe and Douglas
	10.50	Counties, Colorado
I 19.91:I-770-Е	1972	Map showing landslide deposits and areas of potential
		landsliding in the Parker quadrangle, Arapahoe and Douglas
	1070	Counties, Colorado
I 19.91:I-770-F	1972	Slope map of the Parker quadrangle, Arapahoe and Douglas
	1072	Counties, Colorado
I 19.91:I-770-G	1972	Map showing relative erodibility of geologic materials in the
	1072	Parker quadrangle, Arapahoe and Douglas Counties, Colorado
I 19.91:І-770-Н	1972	Map showing relative excavatability of geologic materials in
		the Parker quadrangle, Arapahoe and Douglas Counties,
I 19.91:I-770-I	1972	Colorado
1 19.91:1-//0-1	1972	Map showing inferred relative permeability of geologic
		materials in the Parker quadrangle, Arapahoe and Douglas Counties, Colorado
I 19.91:I-770-J	1972	
1 19.91:1-//U-J	1972	Map of deposits especially susceptible to compaction or subsidence, Parker quadrangle, Arapahoe and Douglas
		Counties, Colorado
I 19.91:I-770-K	1972	Map showing approximate ground-water conditions in the
11).)1.1-//0-IX	1772	Parker quadrangle, Arapahoe and Douglas Counties, Colorado
I 19.91:I-770-L	1973	Map showing construction materials resources in the Parker
1 19.91.1-770-L	1775	quadrangle, Arapahoe and Douglas Counties, Colorado
I 19.91:I-770-M	1973	Map of pioneer trails, stage stops, and areas with a view in the
1 19.91.1 770 101	1775	Parker quadrangle, Arapahoe and Douglas Counties, Colorado
I 19.91:I-770-N	1973	Vegetation map of the Parker quadrangle, Arapahoe and
	1775	Douglas Counties, Colorado
I 19.91:I-771-A	1973	Geographic map of the Voinjama quadrangle
I 19.91:I-771-C	1974	Total-count gamma radiation map of the Voinjama quadrangle,
1 17.71.1-7/11-0	17/7	Liberia

I 19.91:I-771-D	1977	Geologic map of the Voinjama quadrangle, Liberia
I 19.91:I-772-A	1973	Geographic map of the Bopolu quadrangle
I 19.91:I-772-B	1974	Aeromagnetic map of the Bopolu quadrangle, Liberia
I 19.91:I-772-C	1974	Total-count gamma radiation map of the Bopolu quadrangle,
		Liberia
I 19.91:I-772-D	1977	Geologic map of the Bopolu quadrangle, Liberia
I 19.91:I-773-A	1972	Geographic map of the Zorzor quadrangle, Liberia
I 19.91:I-773-B	1974	Aeromagnetic map of the Zorzor quadrangle, Liberia
I 19.91:I-773-C	1974	Total-count gamma radiation map of the Zorzor quadrangle, Liberia
I 19.91:I-773-D	1977	Geologic map of the Zorzor quadrangle, Liberia
I 19.91:I-774-A	1973	Geographic map of the Sanokole quadrangle
I 19.91:I-774-B	1974	Aeromagnetic map of the Sanokole quadrangle, Liberia
I 19.91:I-774-C	1974	Total-count gamma radiation map of the Sanokole quadrangle, Liberia
I 19.91:I-774-D	1977	Geologic map of the Sanokole quadrangle, Liberia
I 19.91:I-775-A	1973	Geographic map of the Monrovia quadrangle
I 19.91:I-775-B	1974	Aeromagnetic map of the Monrovia quadrangle, Liberia
I 19.91:I-775-C	1974	Total-count gamma radiation map of the Monrovia quadrangle, Liberia
I 19.91:I-775-D	1977	Geologic map of the Monrovia quadrangle, Liberia
I 19.91:І-775-Е	1974	Simple Bouguer gravity map of the Monrovia quadrangle, Liberia
I 19.91:I-776-A	1972	Geographic map of the Gbanka quadrangle, Liberia
I 19.91:I-776-B	1974	Aeromagnetic map of the Gbanka quadrangle, Liberia
I 19.91:I-776-C	1974	Total-count gamma radiation map of the Gbanka quadrangle, Liberia
I 19.91:I-776-D	1977	Geologic map of the Gbanka quadrangle, Liberia
I 19.91:I-777-A	1973	Geographic map of the Zwedru quadrangle
I 19.91:I-777-B	1974	Aeromagnetic map of the Zwedru quadrangle, Liberia
I 19.91:І-777-С	1974	Total-count gamma radiation map of the Zwedru quadrangle, Liberia
I 19.91:I-777-D	1977	Geologic map of the Zwedru quadrangle, Liberia
I 19.91:I-778-B	1974	Aeromagnetic map of the Buchanan quadrangle, Liberia
I 19.91:I-778-C	1974	Total-count gamma radiation map of the Buchanan quadrangle, Liberia
I 19.91:I-778-D	1977	Geologic map of the Buchanan quadrangle, Liberia
I 19.91:I-779-A	1973	Geographic map of the Juazohn quadrangle
I 19.91:I-779-B	1974	Aeromagnetic map of the Juazohn quadrangle, Liberia
I 19.91:I-779-C	1974	Total-count gamma radiation map of the Juazohn quadrangle,
	19/4	Liberia

I 19.91:I-780-A	1973	Geographic map of the Harper quadrangle
I 19.91:I-780-B	1974	Aeromagnetic map of the Harper quadrangle, Liberia
I 19.91:I-780-C	1974	Total-count gamma radiation map of the Harper quadrangle,
117.71.1-700-0	17/7	Liberia
I 19.91:I-780-D	1977	Geologic map of the Harper quadrangle, Liberia
I 19.91:I-781-A	1972	Geologic map of the Henrys Lake quadrangle, Idaho and
	1972	Montana
I 19.91:I-781-B	1972	Generalized slope map of the Henrys Lake quadrangle, Idaho
		and Montana
I 19.91:I-781-C	1972	Map showing seiche, rockslide, rockfall, and earthflow hazards
		in the Henrys Lake quadrangle, Idaho and Montana
I 19.91:I-781-D	1972	Map showing faults and ground-breakage hazards in the Henrys
		Lake quadrangle, Idaho and Montana
I 19.91:I-781-E	1972	Earthquake hazard map of the Henrys Lake quadrangle, Idaho
	1070	and Montana
I 19.91:I-781-F	1972	Map showing construction materials in the Henrys Lake
I 19.91:I-781-G	1972	quadrangle, Idaho and Montana Map showing relative ease of excavation of geologic units in
1 19.91:1-781-0	1972	the Henrys Lake quadrangle, Idaho and Montana
I 19.91:I-781-H	1972	Map showing geologic constraints on the placement of sanitary
117.71.1-701-11	1772	landfills in the Henrys Lake quadrangle, Idaho and Montana
I 19.91:I-781-I	1972	Map showing snow avalanche probabilities in the Henrys Lake
	1772	quadrangle, Idaho and Montana
I 19.91:I-782	1973	Geologic map and sections of the Amargosa Valley borate area
		- southeast continuation of the Furnace Creek area - Inyo
		County, California
I 19.91:I-783	1975	Geologic interpretation of aeromagnetic and aeroradioactivity
		maps of northern Georgia
I 19.91:I-784-A	1972	Unconsolidated materials, Hartford North quadrangle,
	1070	Connecticut
I 19.91:I-784-H	1972	Landforms, Hartford North quadrangle, Connecticut
I 19.91:I-784-I	1972	Natural land slopes, Hartford North quadrangle, Connecticut
I 19.91:I-785-A	1972	Map showing areas of selected potential geologic hazards in the
	1072	Aspen quadrangle, Pitkin County, Colorado
I 19.91:I-785-B	1972	Map showing ground-water potential in the Aspen quadrangle,
L 10 01 L 795 C	1072	Pitkin County, Colorado
I 19.91:I-785-C	1972	Map showing relative ease of excavation in the Aspen
I 19.91:I-785-D	1972	quadrangle, Pikin County, ColoradoMap showing mines, prospects, and areas of significant silver,
1 1 <i>J</i> . <i>J</i> 1. 1- / 0 <i>J</i> - <i>D</i>	17/2	lead, and zinc production in the Aspen Quadrangle, Pitkin
		County, Colorado.
I 19.91:I-785-Е	1972	Slope map of the Aspen quadrangle, Pitkin County, Colorado
I 19.91:I-785-F	1972	Map showing relative permeability of rocks and surficial
		deposits of the Aspen quadrangle, Pitkin County, Colorado
L	1	

I 19.91:I-785-G	1972	Map showing avalanche areas in the Aspen quadrangle, Pitkin
		County, Colorado
I 19.91:I-785-Н	1972	Map showing types of bedrock and surficial deposits in the Aspen quadrangle, Pitkin County, Colorado
I 19.91:I-786-A	1972	Geologic map of the Evergreen quadrangle, Jefferson County,
	1972	Colorado
I 19.91:I-786-B	1972	Vegetation map of the Evergreen quadrangle, Jefferson County,
		Colorado
I 19.91:I-786-C	1972	Slope map of the Evergreen quadrangle, Jefferson County,
		Colorado
I 19.91:I-786-D	1972	Map showing approximate density of houses in the Evergreen
		quadrangle, Jefferson County, Colorado
I 19.91:I-786-E	1972	Map showing approximate locations, depths, and estimated
		yields of water wells in the Evergreen quadrangle, Jefferson
L 10 01 J 70(F	1072	County, Colorado
I 19.91:I-786-F	1973	Map showing faults, joints, foliation, and surficial deposits in the Evergreen quadrangle, Jefferson County, Colorado
I 19.91:I-786-G	1975	Map showing thermal lineaments in the Evergreen quadrangle,
		Jefferson County, Colorado
I 19.91:I-787-A	1972	Generalized geologic map of Anchorage and vicinity, Alaska
I 19.91:I-787-В	1972	Slope map of Anchorage and vicinity, Alaska
I 19.91:I-787-C	1973	Construction materials map of Anchorage and vicinity, Alaska
I 19.91:I-787-D	1974	Foundation and excavation conditions map of Anchorage and
		vicinity, Alaska
I 19.91:І-787-Е	1974	Slope-stability map of Anchorage and vicinity, Alaska
I 19.91:I-787-F	1976	Relative permeability of surficial geologic materials,
		Anchorage and vicinity, Alaska
I 19.91:I-788	1974	Geologic map of the Shandon and Orchard Peak quadrangles,
		San Luis Obispo and Kern counties, California : showing
		Mesozoic and Cenozoic rock units juxtaposed along the San Andreas fault
I 19.91:I-789	1973	Reconnaissance geologic map of the Nabesna A-4 quadrangle,
117.71.1-707	1775	Alaska
I 19.91:I-790-A	1972	Geologic map of the Morrison quadrangle, Jefferson County,
	1972	Colorado
I 19.91:I-790-B	1972	Map showing landslides and areas susceptible to landsliding in
		the Morrison quadrangle, Jefferson County, Colorado
I 19.91:I-790-С	1972	Map showing areas containing swelling clay in the Morrison
		quadrangle, Jefferson County, Colorado
I 19.91:I-790-D	1972	Map showing potential source areas for non-metallic mineral
		resources, Morrison quadrangle, Jefferson County, Colorado
I 19.91:I-790-Е	1972	Map showing some points of geologic interest in the Morrison
X 40.04 X 700 7	1075	quadrangle, Jefferson County, Colorado
I 19.91:I-790-F	1972	Map showing watercourses and areas inundated by historic
		floods in the Morrison quadrangle, Jefferson County, Colorado

I 19.91:I-790-G	1972	Map showing inferred relative permeability of geologic materials in the Morrison quadrangle, Jefferson County, Colorado
I 19.91:I-791	1972	Maps showing the approximate configuration and depth to the top of the Laramie-Fox Hills aquifer, Denver Basin, Colorado
I 19.91:I-792-A	1973	Map showing rock fractures and veins in the Tungsten quadrangle, Boulder, Gilpin, and Jefferson Counties, Colorado
I 19.91:I-793	1974	Geologic map of the Pinto Summit quadrangle, Eureka and White Pine counties, Nevada
I 19.91:I-794	1973	Geologic map of the Petavius quadrangle of the Moon
I 19.91:I-795	1974	Bedrock topography and thickness of Pleistocene deposits in Union County and adjacent areas, New Jersey
I 19.91:I-797	1974	Geologic map of the Stillwater complex, Montana
I 19.91:I-798	1974	Engineering geologic map of the Woodside quadrangle, Emery and Carbon countries, Utah
I 19.91:I-799	1972	Geologic map of the Macrobius quadrangle of the Moon
I 19.91:I-800	1972	Geologic maps of the Taurus-Littrow region of the Moon : Apollo 17 pre-mission maps
I 19.91:I-801	1974	Geologic map of the Beans Cove and Hyndman quadrangles and part of the Fairhope quadrangle, Bedford County, Pennsylvania
I 19.91:I-802	1973	Map showing bedrock topography and subcrop of selected beds beneath alluvial deposits of the Reed quadrangle, Kentucky- Indiana
I 19.91:I-804	1974	Geologic map of the Portuguese Mountain quadrangle, Nye County, Nevada
I 19.91:I-805	1973	Geologic map of the Rümker quadrangle of the Moon
I 19.91:I-806	1973	Geologic and Bouguer gravity map of the Reveille quadrangle, Nye County, Nevada
I 19.91:I-807	1973	Reconnaissance geologic map of the Nabesna A-1 quadrangle, Alaska
I 19.91:I-808	1973	Bedrock topography of southeast Iowa
I 19.91:I-809	1974	Geologic map of anthracite-bearing rocks in the Tamaqua quadrangle, Carbon and Schuylkill counties, Pennsylvania
I 19.91:I-811	1973	Geologic map of the Censorinus region of the Moon
I 19.91:I-812	1973	Map showing bedrock topography and subcrop of a selected bed beneath alluvial deposits of part of the Henderson quadrangle, Henderson County, Kentucky
I 19.91:I-813	1974	Map showing recently active breaks along the Hayward fault zone and the southern part of the Calaveras fault zone, California
I 19.91:I-814	1973	Map showing bedrock topography and subcrop of selected beds beneath alluvial deposits of the Spottsville quadrangle, Henderson County, Kentucky

I 19.91:I-815	1974	Geologic and structural map of part of the outer Shumagin Islands, southwestern Alaska
I 19.91:I-816	1973	Geologic map of the Pilot Peak quadrangle, Park County, Wyoming
I 19.91:I-817	1974	Geologic and structural map of the Sanak Islands, southwestern Alaska
I 19.91:I-818	1973	Geologic map of Smith Prairie, Elmore County, Idaho
I 19.91:I-819	1973	Bedrock geologic map showing thickness of overlying Quaternary deposits, Grand Island quadrangle, Nebraska and Kansas
I 19.91:I-820	1974	Geologic map of the southwest quarter of the Torreon 15- minute quadrangle, Torrance and Valencia counties, New Mexico
I 19.91:I-821	1974	Geologic map of the Tybo quadrangle, Nye County, Nevada
I 19.91:I-822	1974	Geologic map of the Purbach quadrangle of the Moon
I 19.91:I-823	1974	Geologic map of the Schickard quadrangle of the Moon
I 19.91:I-824	1974	Geologic map of the Wilhelm quadrangle of the Moon
I 19.91:I-825	1973	Map showing bedrock topography and subcrop of selected beds beneath alluvium deposits of the Delaware quadrangle, western Kentucky
I 19.91:I-826	1973	Map showing bedrock topography and subcrop of a selected bed beneath alluvial deposits of part of the Evansville South quadrangle, Henderson County, Kentucky
I 19.91:I-827	1974	Geologic map of the Trout Creek SE quadrangle, Juab and Millard counties, Utah
I 19.91:I-828	1974	Geologic map of the Platoro Caldera area, southeastern San Juan Mountains, southwestern Colorado
I 19.91:I-829-A	1976	Geologic map of the Fairbanks D-2 SW quadrangle, Alaska
I 19.91:I-829-B	1974	Map showing distribution of permafrost in the Fairbanks D-2 SW quadrangle, Alaska
I 19.91:I-829-С	1976	Map showing ground water conditions in the Fairbanks D-2 SW quadrangle, Alaska
I 19.91:I-829-D	1976	Map showing construction materials in the Fairbanks D-2 SW quadrangle, Alaska
I 19.91:I-829-Е	1976	Map showing foundation conditions in the Fairbanks D-2 SW quadrangle, Alaska
I 19.91:I-830	1974	Geologic map and sections of the Holy Cross quadrangle, Eagle, Lake, Pitkin, and Summit counties, Colorado
I 19.91:I-831	1974	Geologic map of the Granite Mountain SW quadrangle, Juab and Millard counties, Utah
I 19.91:I-832	1974	Geologic map and sections of the Happy Valley quadrangle, Cochise County, Arizona
I 19.91:I-833	1974	Geologic map and cross sections of the La Veta Pass, La Veta, and Ritter Arroyo quadrangles, Huerfano and Costilla counties, Colorado

I 19.91:I-834	1974	Metal provinces of Alaska
I 19.91:I-835	1974	Geologic map and sections showing areal distribution of
1 19:91:1 055	1771	Tertiary rocks near the southeastern terminus of the Wind River
		Range, Fremont and Sweetwater Counties, Wyoming
I 19.91:I-837	1974	Geologic map of the Mare Undarum quadrangle of the moon
I 19.91:I-842	1975	Geologic map of the Yarumal quadrangle (H-8) and part of the
1 19.91.1-042	1975	Ituango quadrangle (H-7), Colombia
I 19.91:I-843-A	1973	Index and description of flood-prone area maps in the Tucson-
		Phoenix area, Arizona
I 19.91:I-843-B	1978	Delineation of flood hazards in the Cave Creek quadrangle,
		Maricopa County, Arizona
I 19.91:I-843-C	1980	Delineation of flood hazards in the Biscuit Flat quadrangle and
		New River area, Maricopa County, Arizona
I 19.91:I-843-D	1981	Delineation of flood hazards in the Jaynes quadrangle, Pima
		County, Arizona
I 19.91:I-843-Е	1986	Delineation of flood hazards in the Ruelas Canyon quadrangle,
		Pima County, Arizona
I 19.91:I-844-A	1973	Map of land status in the Tucson area, Arizona1973
I 19.91:I-844-B	1973	Map of irrigated land in the Tucson area, Arizona
I 19.91:I-844-C	1973	Map showing distribution and estimated thickness of alluvial
		deposits in the Tucson area, Arizona
I 19.91:I-844-D	1973	Map showing depth to water in wells in the Tucson area,
		Arizona, 1972
I 19.91:I-844-E	1973	Ground-water recharge in the Tucson area, Arizona
I 19.91:I-844-F	1973	Map showing distribution of recoverable ground water in the
		Tucson area, Arizona
I 19.91:I-844-G	1973	Map showing potential for copper deposits in the eastern three-
		quarters of the Nogales 2º quadrangle, Tucson area, Arizona
I 19.91:I-844-H	1974	Map showing vegetation in the Tucson area, Arizona
I 19.91:I-844-I	1974	Dissolved-solids content of ground water in the Tucson area,
		Arizona
I 19.91:I-844-J	1974	Maps showing nonmetallic mineral deposits in the Tucson area,
		Arizona
I 19.91:I-844-K	1974	Map showing ground-water velocities in the uppermost
		saturated alluvial deposits of the Tucson area, Arizona
I 19.91:I-844-L	1974	Map showing chemical quality of ground water for public
		supply in the Tucson area, Arizona
I 19.91:I-844-M	1976	Components of the water budget in the Tucson area, Arizona,
	10	1970-72
I 19.91:I-844-N	1977	Arability map of the Tucson area, Arizona
I 19.91:I-844-O	1980	Maps showing relative slope stability and relative erodibility,
		central Santa Cruz River Valley, Tucson area, Arizona
I 19.91:I-845-A	1973	Map of land status in the Phoenix area, Arizona1973
I 19.91:I-845-B	1973	Map of irrigated land in the Phoenix area, Arizona

I 19.91:I-845-C	1973	Map showing distribution and estimated thickness of alluvial
		deposits in the Phoenix area, Arizona
I 19.91:I-845-D	1973	Map showing depth to water in wells in the Phoenix area, Arizona, 1972
I 19.91:I-845-Е	1973	Arability map of the Phoenix area, Arizona
I 19.91:I-845-F	1974	Chemical quality of ground water for public supply in the Phoenix area, Arizona
I 19.91:I-845-G	1974	Dissolved-solids content of ground water in the Phoenix area, Arizona
I 19.91:I-845-H	1974	Land subsidence and earth fissures in alluvial deposits in the Phoenix area, Arizona
I 19.91:I-845-I	1974	Map showing vegetation in the Phoenix area, Arizona
I 19.91:I-845-J	1976	Maps showing nonmetallic mineral deposits in the Phoenix area, Arizona
I 19.91:I-845-K	1976	Map showing distribution of recoverable ground water in the Phoenix area, Arizona
I 19.91:I-846-A	1973	Map of slopes and their environmental significance in the Marana quadrangle, Arizona
I 19.91:I-846-B	1974	Delineation of flood hazards in the Marana quadrangle, Pima County, Arizona
I 19.91:I-847-A	1973	Energy resources map of the Powder River Basin, Wyoming and Montana
I 19.91:I-847-B	1974	Map showing streamflow volumes in northeastern Wyoming and southeastern Montana
I 19.91:I-847-C	1976	Maps showing configuration and thickness, and potentiometric surface and water quality in the Madison group, Powder River Basin, Wyoming and Montana
I 19.91:I-847-D	1978	Geology and water-yielding characteristics of rocks of the northern Powder River Basin, southeastern Montana
I 19.91:I-848-A	1973	Land use map of the Gillette area, Wyoming, 1970
I 19.91:I-848-B	1973	Land and coal ownership in the Gillette area, Wyoming
I 19.91:I-848-C	1973	Coal resources of the Gillette area, Wyoming
I 19.91:I-848-D	1974	Map of the Wyodak-Anderson coal bed in the Gillette area, Campbell County, Wyoming
I 19.91:I-848-E	1974	Maps showing occurrence of ground water in the Gillette area, Campbell County, Wyoming
I 19.91:I-848-F	1975	Map showing some potential effects of surface mining of the Wyodak-Anderson coal, Gillette area, Campbell County, Wyoming
I 19.91:I-849	1975	Geologic map of the Zipaquira quadrangle (K-11), Colombia
X 10 01 X 050 A	1775	
I 19.91:I-852-A	1973	Map showing relative slope stability in part of west-central King County, Washington

I 19.91:I-852-C	1974	Map showing relative compressibility of earth materials in part
		of west-central King County, Washington
I 19.91:I-852-D	1975	Map showing nonmetallic mineral resources in part of west-
		central King County, Washington
I 19.91:I-852-E	1975	Slope map of part of west-central King County, Washington
I 19.91:I-853-A	1973	Map showing spawning areas of anadromous fish in southern
		Hood Canal, Washington
I 19.91:I-853-B	1974	Relative susceptibility of lakes to water-quality degradation in
		the southern Hood Canal area, Washington
I 19.91:I-853-C	1974	Streamflow in the southern Hood Canal area, Washington, as
		related to land-use planning
I 19.91:I-853-D	1975	Geologic conditions related to waste-disposal planning in the
		southern Hood Canal area, Washington
I 19.91:I-853-E	1976	Salt-water fishery resources and shoreline development in the
		southern Hood Canal area, Washington
I 19.91:I-853-F	1977	Relative slope stability of the southern Hood Canal area,
		Washington
I 19.91:I-853-G	1976	Public recreation resources and facilities in the southern Hood
		Canal area, Washington
I 19.91:I-854-A	1973	Map showing percolation rates of earth materials in western
		Whatcom County, Washington
I 19.91:I-854-B	1976	Geologic map of western Whatcom County, Washington
I 19.91:I-854-C	1976	Map showing slope stability in western Whatcom County,
		Washington
I 19.91:I-854-D	1976	Map showing engineering characteristics of geologic materials,
		western Whatcom County, Washington
I 19.91:I-855-A	1973	Lakes in the Boulder-Fort Collins-Greeley area, Front Range
		urban corridor, Colorado
I 19.91:I-855-B	1974	Land-use classification map of the Boulder-Fort Collins-
		Greeley area, Front Range Urban Corridor, Colorado
I 19.91:I-855-C	1974	Map showing availability of hydrologic data, Boulder-Fort
		Collins-Greeley area, Front Range Urban Corridor, Colorado
I 19.91:I-855-D	1974	Map showing potential sources of gravel and crushed-rock
		aggregate in the Boulder-Fort Collins-Greeley area, Front
		Range urban corridor, Colorado
I 19.91:I-855-Е	1975	Map showing flood-prone areas, Boulder-Fort Collins-Greeley
		area, Front Range Urban Corridor, Colorado
I 19.91:I-855-F	1975	Map showing outstanding natural and historic landmarks in the
		Boulder-Fort Collins-Greeley area, Front Range Urban
		Corridor, Colorado
I 19.91:I-855-G	1978	Geologic map of the Boulder-Fort Collins-Greeley Area,
	1	
		Colorado
I 19.91:I-855-H	1978	Landforms in the Boulder-Fort Collins-Greeley area, Front
	1079	

I 19.91:I-855-I	1979	Depth to the water table (1976-77) in the Boulder-Fort Collins-
1 19.91.1-055-1	19/9	Greeley area, Front Range Urban Corridor, Colorado
I 19.91:I-855-J	1979	Well yields and chemical quality of water from water-table
117.71.1-055-5	1)/)	aquifers in the Boulder-Fort Collins-Greeley area, Front Range
		Urban Corridor, Colorado
I 19.91:I-856-A	1974	Map showing potential gravel sources and crushed-rock
117.71.1 050 11	1774	aggregate in the greater Denver area, Front Range urban
		corridor, Colorado
I 19.91:I-856-B	1975	Lakes in the greater Denver area, Front Range Urban Corridor
I 19.91:I-856-C	1975	Map showing availability of hydrologic data published by the
		U.S. Environmental Data Service and by the U.S. Geological
		Survey and cooperating agencies, greater Denver area, Front
		Range Urban Corridor, Colorado
I 19.91:I-856-D	1975	Map showing flood-prone areas, greater Denver area, Front
		Range Urban Corridor, Colorado
I 19.91:I-856-E	1975	Land-use classification map of the greater Denver area, Front
		Range Urban Corridor, Colorado
I 19.91:I-856-F	1976	Map showing outstanding natural and historic landmarks in the
		greater Denver area, Front Range Urban Corridor, Colorado
I 19.91:I-856-G	1976	Historic trail map of the Greater Denver area, Colorado
I 19.91:I-856-Н	1979	Geologic map of the greater Denver area, Front Range urban
		corridor, Colorado
I 19.91:I-856-I	1979	Vegetation map of the greater Denver area, Front Range Urban
		Corridor, Colorado
I 19.91:I-856-J	1983	Well yields and chemical quality of water from water-table
		aquifers in the greater Denver area, Front Range Urban
		Corridor, Colorado
I 19.91:I-856-K	1983	Depth to the water table (1976-1977) in the greater Denver
		area, Front Range Urban Corridor, Colorado
I 19.91:I-857-A	1974	Map showing potential sources of gravel and crushed-rock
		aggregate in the Colorado Springs-Castle Rock area, Front
	1054	Range urban corridor, Colorado
I 19.91:I-857-B	1974	Land-use classification map of the Colorado Springs-Castle
I 10 01 I 957 C	1075	Rock area, Front Range Urban Corridor, Colorado
I 19.91:I-857-C	1975	Map showing flood-prone areas, Colorado Springs-Castle Rock
I 10 01.I 057 D	1075	area, Front Range Urban Corridor, Colorado
I 19.91:I-857-D	1975	Map showing availability of hydrologic data published as of 1974 by the U.S. Environmental Data Service and by the U.S.
		Geological Survey and cooperating agencies, Colorado Springs-
		Castle Rock area, Front Range Urban Corridor, Colorado
I 19.91:I-857-Е	1976	Lakes in the Colorado Springs-Castle Rock area, Front Range
	1770	Urban Corridor, Colorado
I 19.91:I-857-F	1979	Geologic map of the Colorado Springs - Castle Rock area,
		Front Range urban corridor, Colorado