Polk Library UW Oshkosh Offers List August '16 Offers List #5 Uncataloged Michael Watkins watkins@uwosh.edu

I 19.91: I-1182-F	Reconnaissance Magnetic Anomaly Map of Chukchi Sea and Adjace
I 19.91: I-1182-G	Map Showing Beaufort Sea Coastal Erosion, Sediment Flux, Shoreli
I 19.91: I-1182-I	Bathymetric Map of the Chukchi and Beaufort Seas and Adjacent Are
I 19.91: I-1198-C	Map Showing Relative Slope Stability in the Port Townsend 30 x 60
I 19.91: I-1198-E	Map Showing Coastal Erosion, Sediment Supply, and Longshore Tra
I 19.91: I-1198-F	Surficial Geologic Map of the Port Townsend 30- by 60- Minute Qua
I 19.91: I-1198-G	
I 19.91: I-1220	Bedrock Geologic Map of the Port Townsend 30- by 60- Minute Quac Controlled Photomosaic of the MTM 10107 Quadrangle, Ascreaus M
I 19.91: I-1251-E	g ·
	Geologic Map of the Charlotte 1 x 2 Quadrangle, North Carolina and
I 19.91: I-1251-G	Mineral Resource Potential for Copper, Lead, Zinc and Combined Ba
I 19.91: I-1251-H	Mineral Resource Potential for Gold in the Charlotte 1 x 2 Quadrangl
I 19.91: I-1251-K	Mineral Resource Potential for Lithium , Kyanite-Sillnaite, and Barite
I 19.91: I-1251-L	Mineral Resource Potential for Uranium and Thorium in the Charlotte
I 19.91: I-1251-M	Resource Potential for Crushed Stone, Sand and Graverl, and Clay i
I 19.91: I-1257-F	Map Showing Faults and Earthquake Epicenters in San Mateo Coun
I 19.91: I-1257-G	Map Showing Liquefaction Susceptibility of San Mateo County, Calif
I 19.91: I-1257-H	Map Showing Predicted Seismic-Shaking Intensities of an Earthquak
I 19.91: I-1257-I	Maps Showing Cumulative Damage Potential From Earthquake Grou
I 19.91: I-1257-J	Slope Map of San Mateo County, California
I 19.91: I-1257-K	Shaded Relief Topographic Map of San Mateo County, California
I 19.91: I-1257-L	Map Showing Land Use and Land Cover in San Mateo County, Calif
I 19.91: I-1257-M	Map of Debris-Flow Probability, San Mateo County, California
I 19.91: I-1257-N	Map Showing Vegetation in San Mateo County, California
I 19.91: I-1310-D	Aeromagnetic Map of the Silver City 1 x 2 Quadrangle, New Mexico
I 19.91: I-1310-E	Geochemical Interpretive and Summary Maps, Silver City 1 x 2 Quac
I 19.91: I-1310-F	Maps Showing Mineral Resource Assessment of the Silver City 1 x 2
I 19.91: I-1310-H	Petrochemistry of Igneous Rocks, Silver City 1 x 2 Quadrangle, New
I 19.91: I-1313-E	Map and Geotechnical Properties of Surface Materials of the Culpep
I 19.91: I-1313-H	Low-Flow Characteristics and Chemical Quality of Streams in the Cu
I 19.91: I-1313-J	Maps Showing Geologic and Hydrologic Factors Affecting LandUse
I 19.91: I-1323	Generalized Geologic Map of the Southwest Rift Zone of Mauna Loa
I 19.91: I-1360-B	Bedrock Geologic Map of the Iron River 1 x 2 Quadrangle, Michigan
I 19.91: I-1360-D	Structural and Tectonic Map of the Iron River 1 x 2 Quadrangle, Mich
I 19.91: I-1360-E	Bouguer Gravity Anomaly Map and Geologic Interpretation of the Iro
I 19.91: I-1360-F	Aeromagnetic Map of the Iron River 1" x 2" Quadrangle Michigan and
I 19.91: I-1360-G	Metamorphic Map of the Iron River 1 x 2 Quadrangle
I 19.91: I-1360-I	Chromium Distribution in B-Horizon Soils, Iron River 1 x 2 Quadrang
I 19.91: I-1360-J	Cobalt Distribution in B-Horizon Soils, Iron Rive 1 x 2 Quadrangle, M
I 19.91: I-1360-K	Nickel Distribution in B-Horizon Soils, Iron River 1 x 2 Quadrangle, N
I 19.91: I-1360-M	Molybdenum Distribution in B-Horizon Soils, Iron River 1 x 2 Quadra
I 19.91: I-1360-N	Interpretive Geochemical Map of the Iron River 1 x 2 Quadrangle, Mi
I 19.91: I-1400	Geologic and Geophysical Maps of South-Central North Carolina
I 19.91: I-1407	Geologic Map of Dinosaur National Monument and Vicinity, Utah and
I 19.91: I-1419-B	Residual Bouguer Gravity and Interpretive Maps of the Pueblo 1 x 2
I 19.91: I-1419-C	Residual Aeromagnetic and Interpretive Maps of the Puebol 1 x 2 Qt
I 19.91: I-1419-D	Trace-Element Geochemical Maps of the Western Three-Quarters of
I 19.91: I-1420(NG-14)	Quaternary Geologic Map of the Monterrey 4 x 6 Quadrangle
I 19.91: I-1420(NG-17)	Quaternary Geologic Map of the Florida Keys 4 x 6 Quadrangle, Unit
I 19.91: I-1420(NH-15)	Quaternary Geologic Map of the White Lake 4 x 6 Quadrangle, Unite

I 19.91: I-1420(NH-16) Quaternary Geologic Map of the Mobile 4 x 6 Quadrangle, United Sta I 19.91: I-1420(NI-15) Quaternary Geologic Map of the Vicksburg 4 x 6 Quadrangle, United I 19.91: I-1420(NI-16) Quaternary Geologic Map of the Lookout Mountain 4 x 6 Quadrangle I 19.91: I-1420(NI-17) Quaternary Geologic Map of the Savannah 4 x 6 Quadrangle, United I 19.91: I-1420(NI-18) Quaternary Geologic Map of the Hatteras 4 x 6 Quadrangle, United 5 I 19.91: I-1420(NJ-10) Quaternary Geologic Map of the San Francisco Bay 4 x 6 Quadrangl I 19.91: I-1420(NJ-15) Quaternary Geologic Map of the Ozark Plateau 4 x 6 Quadrangle, Ur I 19.91: I-1420(NJ-16) Quaternary Geologic Map of the Louisville 4 x 6 Quadrangle, United I 19.91: I-1420(NJ-17) Quaternary Geologic Map of the Blue Ridge 4 x 6 Quadrangle, Unite I 19.91: I-1420(NJ-18) Quaternary Geologic Map of the Chesapeake Bay 4 x 6 Quadrangle I 19.91: I-1420(NK-15) Quaternary Geologic Map of the Des Moines 4 x 6 Quadrangle, Unit Quaternary Geologic Map of the Lake Erie 4 x 6 Quadrangle, United I 19.91: I-1420(NK-17) I 19.91: I-1420(NK-18) Quaternary Geologic Map of the Hudson River 4 x 6 Quadrangle, U Quaternary Geologic Map of the Boston 4 x 6 Quadrangle, United S I 19.91: I-1420(NK-19) I 19.91: I-1420(NL-19) Quaternary Geologic Map of the Quebec 4 x 6 Quadrangle, United Geologic Map of Cherry and Godfrey Ridges in the Saylorsville, Stro I 19.91: I-1430-C Complete Boughuer Gravity Anomaly Map on a Geologic Base Map I 19.91: I-1430-D Aeromagnetic Map on a Geologic Base Map of the Tushar Mountain: Distribution of Anomalous Trace Elements in the Nonmagnetic Fract I 19.91: I-1430-E I 19 91: I-1430-F Distribution of Anomalous Trace Elements in the Magnetic Fraction of I 19.91: I-1430-G Distribution of Anomalous Trace Elements in the Less-than-180-Micro I 19.91: I-1430-H Gamma-Ray Composite-Color Maps of the Tushar Mountains and A Reconnaissance Geologic Map of the Precambrian Farmington Canv Map Showing Fission-Tracek Ages of Clinker in the Rochelle Hills, S Land-Sea Geologic Cross Section of the Southern Oregon Continent Map Showing Recently Active Breaks Along the San Andreas Fault a I 19.91: I-1490(NH-17) Quaternary Geologic Map of the Jacksonville 4 x 6 Quadrangle, Unit Shaded Relief and Surface Markings of the RUWA Patera Region of Geologic Map and Cross Sections of the Southeastern Margin of the Reconnaissance Geologic Map of the Southwestern Misheguk Moun Reconnaissance Geologic Map of the Southeastern Misheguk Moun Reconnaissance Geologic Map of the South-Central Misheguk Mour Metallognetic Maps of the Ophiolite Belts of the Western United State Geologic Map of Western Chichagof and Yakobi Islands, Southeaste I 19.91: I-1508-B Geologic Maps, Cross Section, and Photographs of the Central Part I 19.91: I-1508-C Map Showing Distribution of Moraines and Extent of Glaciers From t Surficial Geologic Map of Glacier National Park, Montana I 19.91: I-1508-D I 19.91: I-1508-E Geologic Sketches of Many Glacier, Hidden Lake Pass, Comeau Pas I 19.91: I-1508-F Geologic Map of Glacier National Park, Montana I 19.91: I-1508-G Oblique Map of Waterton-Glacier International Peace Park, Alberta, I 19.91: I-1509-A Geologic and Structure Maps of the Wallace 1 x 2 Quadrangle, Mont I 19.91: I-1509-B Geochemical Map Showing Distribution of Samples on Nonmagnetic I 19.91: I-1509-C Geochemical Map Showing Distribution of Stream-Sediment Sample I 19.91: I-1509-D Geochemical Map Showing Distribution of Stream-Sediment Sample I 19.91: I-1509-E Resource Appraisla Map for Placer Gold in the Wallace 1 x 2 Quadra I 19.91: I-1509-F Resource Appraisal Map for Stratabound Copper-Silver Deposits in t I 19.91: I-1509-G Resource Appraisal Map for Sullivan-type Stratabound Lead-Zinc-Sil I 19.91: I-1509-H Resource Appraisal Map for Porpjhyry Molybdenum-tungsten<, Platir I 19.91: I-1509-I Resource Appraisal Map for Mesothermaml Base-and Precious-Meta I 19.91: I-1509-J Summary Map of Resource Potential for Metallic Minerals in the Wal I 19.91: I-1509-J c. 2 Summary Map of Resource Potential for Metallic Minerals in the Wal Viking Lander 2 Rectified Photomosaics Morning Scene--Camera 1

I 19.91: I-1422

I 19.91: I-1447 I 19.91: I-1462

I 19.91: I-1463

I 19.91: I-1483

I 19.91: I-1491

I 19.91: I-1496

I 19.91: I-1502

I 19.91: I-1503

I 19.91: I-1504

I 19.91: I-1505

I 19.91: I-1506

I 19.91: I-1515

I 19.91: I-1516 Viking Lander 2 Rectified Photomosaics Morning Scene--Camera 2 I 19.91: I-1517 Viking Lander 2 Rectified Photomosaics Evening Scene--Camera 1 I 19.91: I-1518 Viking Lander 2 Rectified Photomosaics Evening Scene--Camera 2 I 19.91: I-1519 Geologic Map of the Jackass Flats Area, Nye County, Nevada I 19.91: I-1520 Geologic Map of the Beaver Quadrangle, Beaver and Piute Counties I 19.91: I-1522-D Selected Geologic and Hydrologic Characteristics of the Basin and F I 19.91: I-1522-E Selected Geologic and Hydrologic Characteristics of the Basin and F I 19.91: I-1523 Map Showing Distribution, Composition, and Age of Late Cenozoic \ I 19.91: I-1524 Bedrock Geologic Mp of the Old Mystic and Part of the Mystic Quadr I 19.91: I-1526 Geologic Map of the Vernal 1 x 2 Quadrangle, Colorado, Utah, and V I 19.91: I-1527 Geologic Map of the Archaen Rocks. Western Vermillion District. No Generalized Bedrock Geologic Map of West-Central Vermillion Distri I 19.91: I-1529 I 19.91: I-1530 Geologic Map of the Eastern Parts of the Belvidere and Portland Qua Geologic Map of the Citadel Plateau Quadrangle, Moffat County, Co I 19.91: I-1532 I 19.91: I-1533 Bedrock Geologic Map of the Lone Mountain Pluton Area, Esmeralda I 19.91: I-1534 Maps Showing Geologic Terrand, Drainage Basins, Overburdern and I 19.91: I-1549 Shaded Relief and Surface Markings of the Lerna Region of 10 I 19.91: I-1550 Shaded Relief and Surface Markings of the Colchis Region of 11 Geologic Map of the Monte Guilarte Quadrangle, Puerto Rico I 19.91: I-1551 I 19.91: I-1557 Geologic Map of the Cabo Rojo and Parguera Quadrangles, Puerto I I 19.91: I-1558 Geologic Map of the San Germa Quadrangle, Southwest Puerto Rico I 19.91: I-1559 Geologic Map of the Puerto Real Quadrangle, Southwest Puerto Rico Geologic Map of the Belvidere Mountain Area Quadrangle, Eden ar I 19.91: I-1560 I 19.91: I-1566 Map Showing Tectonic Features of Late Cenezoic Origin in Colorado I 19.91: I-1567 Geologic Map of the Becker SW and Cerro Montoso Quadrangles, S I 19.91: I-1568 Piedmont Geology of the Spotsylvania Quadrangle, Spotsylvania Co I 19.91: I-1569 Geologic Map and Structure Sections of the Simmons Peak Quadrar I 19.91: I-1570 Geologic Map and Structure Sections of the Dos Cabezas Quadrang I 19.91: I-1571 Chaco Culture National Historical Park Geology and Archeology I 19.91: I-1574 Landsat Image Map Showing the Distribution of Limonitic Rocks, Ric I 19.91: I-1575 Geologic Map and Cross Sections of the Sapello River Area, Sangre I 19.91: I-1576 Geologic Map of the Murphys Well, Pilot Cone, Copper Mountain, an I 19.91: I-1578 Geologic Map of the Win Wan Flat, Kinkaid NW. Kinkaid, and Indian Geologic Map of the Mount Annie NE, Mount Annie, Ramsey Spring, I 19.91: I-1579 I 19.91: I-1581 Controlled Photomosaic of the Elysium Northwest Quadrangle of Mars I 19.91: I-1582 Controlled Photomosaic of the Elysium Southeast Quadrangle of Mars I 19.91: I-1583 Controlled Photomosaic of the Eridania Southwest Quadrangle of Ma I 19.91: I-1584 Controlled Photomosaic of the Noachis Southwest Quadrangle of Ma I 19.91: I-1585 Controlled Photomosaic of the Noachis Northeast Quadrangle of Mars I 19.91: I-1586 Controlled Photomosaic of the Noachis Southeast Quadrangle of Ma I 19.91: I-1587 Controlled Photomosaic of the Lunae Planum Region of Mars (Exper I 19.91: I-1588 Controlled Photomosaic of Part the Valles Mariners of Mars (Experin I 19.91: I-1590 Controlled Photomosaic of Part the Valles Mariners of Mars (Experin I 19.91: I-1591 Controlled Photomosaic of Part the Valles Mariners of Mars (Experin I 19.91: I-1593 Controlled Photomosaic of Part the Valles Mariners of Mars (Experin I 19.91: I-1594 Map Showing Upper Cenozoic Rocks and Deposits and Quaternary I 19.91: I-1595 Geologic Map of El Malpais Lava Field and Surrounding Areas, Cibo I 19.91: I-1596 Geologic Map of the Fisher Valley-Professor Valley Area, Southeast I 19.91: I-1597 Controlled Photomosaic of the Arcadia Southwest Quadrangle of Ma I 19.91: I-1598 Controlled Photomosaic of the Diacria Southwest Quadrangle of Mars I 19.91: I-1599 Controlled Photomosaic of Part of the Valles Mariners Region of Mars Controlled Photomosaic of the Phaethontis Northeast Quadrangle o I 19.91: I-1601

I 19.91: I-1602	Controlled Photomosaic of the Thaumasia Northeast Quadrangle of
I 19.91: I-1603	Controlled Photomosaic of the Phaethontis Southeast Quadrangle c
I 19.91: I-1604	Controlled Photomosaic of the Thaumasia Southwest Quadrangle c
I 19.91: I-1606	Geologic Map of the North Ogden Quadrangle and Part of the Ogder
I 19.91: I-1608	A Geoologic Map of the Continental Slope off New Jersery: Lindenko
I 19.91: I-1609	Bedrock Topography of Central Iowa
I 19.91: I-1610	Engineering Geologic Maps of the Government Hill Area, Anchorage
I 19.91: I-1611	Earthquake Map of South Hawaii, 1968-1981
I 19.91: I-1612	Landslides From the May 25-27, 1980 Mammoth Lakes, California, E
I 19.91: I-1613	Seismotectonic Map of the Puget Sound Region, Washington
I 19.91: I-1614	Geologic Map of the Mare Acidalium Quadrangle, Mars (Revised)
I 19.91: I-1615	Geologic Map of the Kinney Rim 30 x 60 Minute Quadrangle, Wyomi
I 19.91: I-1617	Geologic Map of the Safford Quadrangle, Graham County, Arizona
I 19.91: I-1619(MC-6NW)	Controlled Photomosaic of the Casius Northwest Quadrangle of Mars
I 19.91: I-1620(MC-5 S-c)	Controlled Photomosaic of the Ismenius Lacus South-Central Quadra
I 19.91: I-1621(MC-9NW)	Controlled Photomosaic of the Tharsis Northwest Quadrangle of Mar
I 19.91: I-1622(MC-9SW)	Controlled Photomosaic of the Tharsis Southwest Quadrangle of Ma
I 19.91: I-1623(MC-21NW	/)Controlled Photomosaic of the lapysgia Northwest Quadrangle of Ma
I 19.91: I-1624(MC-12 NE	Controlled Photomosaic of the Arabia Northeast Quadrangle of Mars
I 19.91: I-1625(MC-30H)	Controlled Photomosaic of the Mare Australe HQuadrangle of Mars:
I 19.91: I-1626	Map Showing Late Eocene Erosion Surface, Oligocene-Miocene Pal
I 19.91: I-1627	Geologic and Biostratigraphic Map of the Pierre Shale in the Colorad
I 19.91: I-1628(MC-30G)	Controlled Photomosaic of the Mare Australe G Quadrangle of Mars:
I 19.91: I-1628(MC-5 SE	Controlled Photomosaic of the Ismenius Lacus Southeast Quadrang
	V)Controlled Photomosaic of the Sinus Sabaeus Southwest Quadrangl
I 19.91: I-1631	Geologic Map of the Manti 30 x 60 Quadrangle Carvon, Emery, Juab
I 19.91: I-1632	Geologic Map of the Craters of the Moon, Kings Bowl, and Wapi Lav
I 19.91: I-1632 c. 2	Geologic Map of the Craters of the Moon, Kings Bowl, and Wapi Lav
I 19.91: I-1633 (MC-30C)	•
I 19.91: I-1634 (MC-30D)	Controlled Photomozaic of the Mare Australe D Quadrangle of Mars
I 19.91: I-1635 (MC-30E)	Controlled Photomozaic of the Mare Australe E Quadrangle of Mars
I 19.91: I-1636 (MC-30F)	Controlled Photomozaic of the Mare Australe F Quadrangle of Mars
I 19.91: I-1637	Controlled Photomozaic of the Mare Australe I Quadrangle of Mars
I 19.91: I-1638 (MC-30J)	Controlled Photomozaic of the Mare Australe J Quadrangle of Mars
I 19.91: I-1639	Bedrock Geologic Map of Yosemite Valley, Yosemite National Park,
I 19.91: I-1641	Historic Trail Maps of the Raton and Springer 30' x 60' Quadrangles,
I 19.91: I-1642	Historic Trail Maps of the Rogers Pass Area, Lewis and Clark County
I 19.91: I-1643	Map Showing Distribution of Altered Rocks, Faults, and Linear Featu
I 19.91: I-1644	Geologic Map of the Coconino Point and Grandview Point Quadrang
I 19.91: I-1645	Geology of the Birch Creek Area St. Lawrence County, New York
I 19.91: I-1646	Shaded Relief Map of the Casius Quadrangle of Mars: (Revised)
•	& Controlled Photomosaic of the Mare Australe A and B Regions of Ma
I 19.91: I-1648	Controlled Photomosaic of the Maja Valles Region of Mars
I 19.91: I-1649	Shaded Relief and Surface Markings of the Galileo Region Quadran
I 19.91: I-1650	Shaded Relief and Surface Markins of the Misharu Quadrangle of Ga
I 19.91: I-1651	Shaded Relief Map of the Arabia Quadrangle of Mars: (Revised)
I 19.91: I-1652	MTM-10152 Controlled Photomosaic of Part of the Mangala Valles F
I 19.91: I-1653	MTM-10157 Controlled Photomosaic of Part of the Mangala Valles F
I 19.91: I-1654	Geologic Map of the Medicine Mountain Quadrangle, Pennington Co
I 19.91: I-1655	Basement and BasementCover Relation Map of the Appalacian Or
I 19.91: I-1657	Geologic Map of the Mayaguez and Rosario Quadrangles, Puerto Rico
I 19.91: I-1659 (H-12)	Geologic Map of the Michelangelo Quadrangle of Mercury

I 19.91: I-1661	Caplagia Man of the Chalan 20 Minute by 60 Minute Oyadranda W
	Geologic Map of the Chelan 30-Minute by 60-Minute Quadrangle, W
I 19.91: I-1662	Geologic Map and Cross Sections of the Dragoon Mountains, South
I 19.91: I-1663	Geologic Map of San Francisco Mountain, Elden Mountain, and Dry
I 19.91: I-1673(MC-II)	Controlled Photomosaic of the Mare Boreum I Quadrangle of Mars
I 19.91: I-1673(MC-IJ)	Controlled Photomosaic of the Mare Boreum J Quadrangle of Mars
I 19.91: I-1673(MC-IJ)	Controlled Photomosaic of Part of the Maja Valles Region of Mars
I 19.91: I-1675	MTM 00057Controlled Photomosaic of Part of the Maja Valles Regio
I 19.91: I-1676	MTM 05057Controlled Photomosaic of Part of the Maja Valles Regio
I 19.91: I-1677	MTM 00062Controlled Photomosaic of Part of the Maja Valles Regio
I 19.91: I-1678	MTM 05062 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1685	Geologic Map of the Ugashik, Bristol Bay, and Western Part of Karlu
I 19.91: I-1686	Geologic Map of the Northern Part of the Animas Mountains, Hidalgo
I 19.91: I-1687	Divisions of Potential Fracture Permeability, Based on Distribution of
I 19.91: I-1688	Bedrock Topography of West- Central Iowa
I 19.91: I-1692	Geologic Map of Western Interior Maine
I 19.91: I-1693	MTM 20052 Controlled Photomosaic of Part of the Maja Valles Regic
I 19.91: I-1694	MTM 15057 Controlled Photomosaic of Part of the Maja Valles Regic
I 19.91: I-1695	MTM 10057 Controlled Photomosaic of Part of the Maja Valles Regic
I 19.91: I-1696	MTM 10147 Controlled Photomosaic of Part of the Maja Valles Regic
I 19.91: I-1697	MTM 15147 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1698	MTM 20147 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1699	Maps Showing Ground-Failure Hazards in the Columbia River Valley
I 19.91: I-1700	Geologic, Biostratigraphic, and Structure Map of the Pierre Shale Be
I 19.91: I-1701	Bouguer Gravitiy Anomalies, Depth to Bedrock, and Shallow Temper
I 19.91: I-1704 (MC-13)	Controlled Photomosaic and Revised Shaded Relief of the Syrtis Ma
I 19.91: I-1705	Geologic and Structure Contour Map of the Springer 30' x 60' Quadra
I 19.91: I-1706	Geologic Map and Structure Sections of the Little Indian Valley-Wilbi
I 19.91: I-1707	MTM 10052 Controlled Photomosaic of Part of the Maja Valles Regic
I 19.91: I-1713	Shaded Relief and Surface Markings Map, Shaded Relief Map, and
I 19.91: I-1714	Geologic Map of the Dunbar and Dunbar NE Quadrangles, Marinette
I 19.91: I-1715	Geologic Map of the Newark 1 x 2 Quadrangle, New Jersey
I 19.91: I-1716	MTM 05047 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1717	MTM 10047 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1718	MTM 15047 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1719	MTM 20047 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1720	MTM 05052 Controlled Photomosaic of Part of the Maja Valles Region
I 19.91: I-1722	MTM 10077 Controlled Photomosaic of Part of the Kasei Valles Regi
I 19.91: I-1724	Geologic Maps of the Greenstone-Granite Areas, Northern Laramie
I 19.91: I-1725	Geologic Map of the Beaver Creek Area in the Grenville Lowlands, S
I 19.91: I-1726	Bedrock Topography of Northwest Iowa
I 19.91: I-1727-A	Geologic Mpma of the Hazard 30' x 60" Quadrangle Eastern Kentucky
I 19.91: I-1727-B	Generalized Fence Diagram Showing Principal Coal and Key Marine
I 19.91: I-1728	Late Tertiary and Quaternary Geology of the Tecopa Basin, Southea
I 19.91: I-1729	Geologic Map of the Judith Mountains, Fergus County, Montana
I 19.91: I-1730	Geologic Map fo the Aztec 1 x 2 Quadrangle, Northwestern New Me
I 19.91: I-1745	Surficial Geologic Map of the Skykomish and Snowqualmie Rivers A
I 19.91: I-1762	Map Showing Surficial Units and Bedrock Geology of the Fort Dougle
I 19.91: I-1764	Geologic Map of the Huntington 30' x 60' Quadrangle, Carbon, Emer
I 19.91: I-1765	Geologic Map of the Westwater 30' x 60' Quadrangle, Grand, and Ur
I 19.91: I-1767	Geologic Map of the Quaternary and Tertiary Deposits fo the Big Dui
l 19.91: l-1768	Geologic Map of the Cliff Quadrangle, Grant County, New Mexico
I 19.91: I-1769	Shaded Relief and Surface Markings of the Osiris Quadrangel of Ga

I 19.91: I-1773	Mettalognic Map of Zinc, Lead, and Bariusm Deposits and Occurrent
I 19.91: I-1774	Geologic Map and Sections of the Area Between Hamlin Valley and
I 19.91: I-1775	Geologic and Aeromagnetic Map of a Part of the Mescalero Apache
I 19.91: I-1777	Chaco Culture National Historical Park
I 19.91: I-1778	Map Showing Structural Control of Breccia Pipes on the Southern Ma
I 19.91: I-1791	Geologic Map of the Demarcation Point, Mt. Michelson, Flaxman Isla
I 19.91: I-1793	Geologic Map of the Southwestern Moenkopi Plateau and Southern
I 19.91: I-1794	Geologic Map of the Southern Pine Valley Area, Beaver and Iron Co
I 19.91: I-1795	Geologic Map of the Indian Peak (Southern Needle) Range, Beaver
I 19.91: I-1796	Geologic Map of the Southern Mountain Home and Northern Indian I
I 19.91: I-1797-A	Chart Showing Lithology, Mineralogy, and Paleontology of the Nonm
I 19.91: I-1797-B	Chart Showing Intertongued Units of the Eocene Green River and Ui
I 19.91: I-1797-C	Geologic Map of the Roan Plateau Area, Northwestern Colorado
I 19.91: I-1798	Geologic Map of the Adams Head-Johns Valley Area, Southern Sevi
I 19.91: I-1800	Soils Map of the Fremont Lake South Quadrangle, Sublette County,
I 19.91: I-1801	Quaternary Geologic Map of the Ugashik, Bristol Bay, and Western F
I 19.91: I-1803-A	Map Showing Exposures of Limonitic Rocks and Hydrothermally Alte
I 19.91: I-1803-B	Map Showing Analysis of Linear Features for Mineral Assessment in
I 19.91: I-1803-C	Map Showing Locations of Mines and Prospects in the Dillon 1 x 2 Q
I 19.91: I-1803-D	Map Showing Mineral Resource Assessment for Silver, Cobalt, and I
I 19.91: I-1803-E	Map Showing Mineral Resource Assessment for Vein and Replacem
I 19.91: I-1803-F	Maps Showing Mineral Resource Assessment for Placer Gold and S
I 19.91: I-1803-G	Maps Showing Mineral Resource Assessment for Copper and Molyb
I 19.91: I-1803-H	Geologic Map of the Dillon 1 x 2 Quadrangle Idaho and Montana
I 19.91: I-1804	Geologic Map of Lava Beds National Monument Northern California
I 19.91: I-1805	Geologic Map of the Table Mountain Quadrangle and Adjacent Parts
I 19.91: I-1807	Geologic Map of the Ketchikan and Prince Rupert Quadrangles, Sou
I 19.91: I-1808	Shded Relief and Surface Markings of the Dardanus Sulcus Quadrar
I 19.91: I-1809(MC-14)	Controlled Photomosaic and Revised Shaded Relief of the Amenthe
I 19.91: I-1810	Shaded Relief and Surface Markings of the Etana Region of Ganyme
I 19.91: I-1813	Tetlin National Wildlife Refuge, Alaska Vegetation and Land Cover
I 19.91: I-1814	Reconnaissance Geologic Map of the Noatak C5, D5, D6, and D7 Q
I 19.91: I-1815	Geologic Map of the Sphinx Mountain Quadrangle and Adjacent Pari
I 19.91: I-1816	Shaded Relief and Surface Markings of the Nabu Quadrangle of Gar
I 19.91: I-1817	Shaded Relief and Surface Markings of the APSU Sulci Quadrangle
I 19.91: I-1818	Shaded Relief and Surface Markings of the Nun Sulci Quadrangle of
I 19.91: I-1819	Geologic Map of the Challis 1 x 2 Quadrangle Idaho
I 19.91: I-1820	Geologic Map of the Eagle Point Quadrangle and Parts of the Barge
I 19.91: I-1821	Experiential Digiatal Shaded-Relief Maps of Arizona
I 19.91: I-1822	Shaded Relief and Surface Markings of Mercury
I 19.91: I-1823	Surficial Geologic Map of the Meeker 30' x 60' Quadrangle, Garfield,
l 19.91: l-1824	Surficial Geologic Map of the Walden 30' x 60' Quadrangle, Jackson
I 19.91: I-1825	Surficial Geologic Map of the Steamboat Springs 30' x 60' Quadrang
I 19.91: I-1826	Surficial Geologic Map of the Bare Mountain Quadrangle, Nye Count
l 19.91: l-1827	Geologic Map and Cross Sections of the Pedregosa Mountains, Coc
l 19.91: l-1828	Geologic Maps of the Pacific Palisades Area, Los Angeles, California
l 19.91: l-1830	Geologic Map of the Lynndyl 30- by 60- Minute Quadrangle, West-C
I 19.91: I-1831	Thermal Maturity of Hydrocarbon-Bearing Formations in Southweste
l 19.91: l-1832	Geologic Map fo the Cape Disappointment-Naselle River Area, Pacif
l 19.91: l-1846	Experimental Digital Shaded-Relief Maps of Wyoming
l 19.91: l-1847	Experimental Digital Shaded-Relief Maps of Utah
I 19.91: I-1848	Experimental Digital Shaded-Relief Maps of California

I 19.91: I-1849	Experimental Digital Shaded-Relief Maps of Nevada
I 19.91: I-1850	Experimental Digital Shaded-Relief Maps of Southwestern United St
I 19.91: I-1851	Experimental Digital Shaded-Relief Maps of the Maasaw Patera Area
I 19.91: I-1852	Surficial Geologic Map of the Granite Falls 15-Minut Quadrangle Sno
I 19.91: I-1853-A	Precambrian Basement Map of the Northern Midcontinent, U.S.A
I 19.91: I-1854	Geology of the Bethera, Cordesville, Huge, and Kitteredge Quadranç
I 19.91: I-1855	Indexes of Mars Topographic Maps Published by the U.S. Geologica
I 19.91: I-1861	Bottom Sediment Types of the Northern Insular Shelf of Puerto Rico;
I 19.91: I-1866	Geologic Map of the Fortification Range, Lincoln and White Pine Co.
I 19.91: I-1867	Geologic Map of Southeastern Alaska
I 19.91: I-1871	Shaded Relief and Surface Markings of the Namtar Quadrangle of G
I 19.91: I-1872	Map Showing Surface Features Induced by Underground Nuclear Ex
I 19.91: I-1873	Map Showing Sedimentary Basins Onshore and Continental Shelf A
I 19.91: I-1874	Geologic Map of Yosmite National Park and Vicinity, California
I 19.91: I-1875	Subsruface Geology of Paleozoic, Mezozoic, and Cenozoic Units in
I 19.91: I-1876 (MC-1)	Controlled Photomozaic and Revised Shaded Relief Map of the Mare
I 19.91: I-1878	Bedrock Geologic Map Showing Configuration of the Bedrock Surfac
I 19.91: I-1879	Bedrock Geologic Map Showing Configuration of the Bedrock Surfac
I 19.91: I-1881	Geologic Map of the Northern White Rock MountainsHamlin Valley
I 19.91: I-1882	Geologic Map of the Bayhorse Area, Central Custer County, Idaho
I 19.91: I-1883	Geologic Map of the Fossil Ridge Area, Gunnison County, Colorado
I 19.91: I-1884	Geologic Map of the Specter Range NW Quadrangle, Nye County, N
I 19.91: I-1885	Oblique Map Showing Maximum Extent of 20,00-Year Old (TIOGA) (
I 19.91: I-1887	Controlled Photomozaic of the Valhalla Quadrangle of Callisto
I 19.91: I-1890	Shaded Relief and Surface Markings of the Perrine Quadrangle of G
I 19.91: I-1891	Geologic Map of a Part of the Cascade Range Between Lattitudes 4:
I 19.91: I-1892-A	Investigations of Land Subsidence and Earth Fissures Near the Salt-
I 19.91: I-1893	Geologic Map of the Salem 1 x 2 Quadrangle Western Oregon
I 19.91: I-1894	Historic Trail Maps of the Sterling 1 x 2 Quadrangle, Northeastern Co
I 19.91: I-1895	Geologic Map of the Northwestern Part of the Mescalero Apache Ind
I 19.91: I-1896	Geologic Map of the Sedona 30 x 60 Quadrangle, Yavapai and Cocc
I 19.91: I-1897-A	Hydraulic Map of House Rock Rapids, Grand Canyon, Arizona
I 19.91: I-1897-B	Hydraulic Map of 24.5 Mile Rapids, Grand Canyon, California
I 19.91: I-1897-C	Hydraulic Map of Hance Rapids, Grand Canyon, Arizona
I 19.91: I-1897-D	Hydraulic Map of Bright Angel Rapids, Grand Canyon, Arizona
I 19.91: I-1897-E	Hydraulic Map of Horn Creek Rapids, Grand Canyon, Arizona
I 19.91: I-1897-F	Hydraulic Map of Granite Rapids, Grand Canyon, Arizona
I 19.91: I-1897-G	Hydraulic Map of Hermit Rapids, Grand Canyon, Arizona
I 19.91: I-1897-H	Hydraulic Map of Crystal Rapids, Grand Canyon, Arizona
l 19.91: l-1897-l	Hydraulic Map of Deubendorff Rapids, Grand Canyon, Arizona
I 19.91: I-1897-J	Hydraulic Map of Lava Falls Rapids, Grand Canyon, Arizona
I 19.91: I-1898-A	Maps Showing the Distribution of Chromium, Molybdenum, and Urar
I 19.91: I-1898-B	Maps Showing the Distribution of Copper, Lead, and Zinc in Stream
I 19.91: I-1898-C	Maps Showing the Distribution of Tin, tungsten, Arsenic, Gold and Si
I 19.91: I-1900	Gravity, Depth to Consolidated Rock, and Soil Temperature in the El
I 19.91: I-1901	Geologic Map of the Richfield 1 x 2 Quadrangle West-Central Utah
I 19.91: I-1902	Geologic Map of the Peko Hills, Elko County, Nevada
I 19.91: I-1903	Geologic Map of Proterzoic Rocks Near Mountain, Oconto County, V
I 19.91: I-1904	Geologic Map of the Milford Quadrangle and East Half of the Frisco
I 19.91: I-1905	Geologic Map of Santa Cruz County, California
I 19.91: I-1906	Geologic Map of the San Luis Hills Area, Conejjos and Costilla Coun
I 19.91: I-1907	Geologic Map of the Latir Volcanic Field and Adjacent Areas, Northe

140.04.14000	One well-red Association for the second for Manager to Manager the
I 19.91: I-1908	Generalized Ages of Surface Lava Flows of Mauna Loa Volcano, Ha
I 19.91: I-1909	Geologic Map of the Mount Jackson Quadrangle and the Eastern Pa
I 19.91: I-1910	Geologic Map of the Black Hills Area, South Dakota and Wyoming
I 19.91: I-1911	MTM 35292 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1912	MTM 35297 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1913	MTM 35302 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1914	MTM 40292 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1915	MTM 40297 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1916	MTM 40302 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1917	MTM 9000 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1918	MTM 25047 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1919	MTM 25057 Controlled Photomozaic of Part of the Nilosyrtis Mensae
I 19.91: I-1920	The Southern Hemispheres of the Uranian Satellites
I 19.91: I-1921	Digital Image Map and Equal-Area Photomosaics of RHEA
I 19.91: I-1922 (MC-9)	Controlled Photomosaic and Revised Shaded Relief Map of the Than
I 19.91: I-1923-A	Bedrock Geologic Map and Coal Sections in the Buffalo 30 x 60 Qua
I 19.91: I-1923-B	Complete Boughuer Anomaly Gravity Mpa of the Buffalo 30 x 60 Qu
I 19.91: I-1924	Geologic Map of Precambrian Rocks of Rice Lake 1 x 2 Quadrangle,
I 19.91: I-1925	Geologic Map of Precambrian Rocks of Eau Claire and Green Bay 1
I 19.91: I-1926	Geologic Map of Precambrian Rocks of Neillsville-Stevens Point Are
I 19.91: I-1927	Bedrock Geologic Map of the Rainy Lake Area, Northern Minnesota
I 19.91: I-1928	Controlled Photomosaic and Revised Shaded Relief Map of the Mare
I 19.91: I-1929	Reconnaissance Geologic Map of the Delong Mountains A-3 and B-3
I 19.91: I-1930	Reconnaissance Geologic Map of the Delong Mountains A-1 and B-
I 19.91: I-1931	Reconnaissance Geologic Map of the Delong Mountains A-2 and B-2
I 19.91: I-1932	Geologic Map of Paleozoic and Mesozoic Rocks in Parts of the Darw
I 19.91: I-1933	Geologic Map of the Long Valley Caldera, Mono-Inyo Craters Volcar
I 19.91: I-1934	Geologic Map of the Uruk Sulcus Quadrangle of Ganymede
I 19.91: I-1936	Geologic Map of the Lower Piceance Creek Area, Northwestern Colc
I 19.91: I-1937	Geologic Map of the Nephi 30 x 60 Quadrangle, Carbon, Emery, Jua
I 19.91: I-1938	Geologic Map of the Leppy Peak Quadrangle and Adjacent Area, Ell-
I 19.91: I-1939	Geologic Map of the Montrose 30 x 60 Quadrangle, Southwestern Co
I 19.91: I-1940	Swellling Clays Map of the Conterminous United States
I 19.91: I-1941	Landsat and Spot Image Display Phoenix, Arizona Area
I 19.91: I-1942	Geologic Map and Fold- and Thrust-Belt Interpretation of the Southe
I 19.91: I-1943	Geologic Maps of Upper Cenzoic Deposits in Central California
I 19.91: I-1944	Geologic Map of the Salt Lake Cith 30' x 60' Quadrangle, North-Cent
I 19.91: I-1945	Geometry of the Benioff Zone and Mode of Subduction Beneath Sou
I 19.91: I-1946	Geologic Map of the Cape Flattery, Clallam Bay, Ozette Lake, and La
I 19.91: I-1947	Geologic Map and Profiles of the North Wall of the Snake river Cany
I 19.91: I-1947-A	Geologic Map and Profiles of the North Wall of the Snake river Cany
I 19.91: I-1947-B	Geologic Map and Profiles of the North Wall of the Snake river Cany
I 19.91: I-1947-C	Geologic Map and Profiles of the North Wall of the Snake river Cany
I 19.91: I-1947-D	Geologic Map and Profiles of the North Wall of the Snake river Cany
I 19.91: I-1947-E	Geologic Map and Profiles of the North Wall of the Snake river Cany
I 19.91: I-1948-A	Geologic Map of the Cape Fear Region, Florence 1 x 2 Quadrangle a
I 19.91: I-1948-B	Aeroradometric Map and Geologic Interpretation of Part of the Florer
I 19.91: I-1949	Geologic Map of the RA Patera Area of IO
I 19.91: I-1950	Geologic Maps of Pyroclastic-Flow and Related Deposits of the 1980
I 19.91: I-1951	Geologic Maps of the San Simon Quadrangle and Parts of the Sumn
I 19.91: I-1952	Geologic Framework, Petroleum Potential, and Field Locations of the
I 19.91: I-1953	MTM 15062 Controlled Photomosaic of Part of the Lunae Planum Re

I 19.91: I-1954	MTM 10067 Controlled Photomosaic of Part of the Lunae Planum Re
I 19.91: I-1955	MTM 15067 Controlled Photomosaic of Part of the Lunae Planum Re
I 19.91: I-1956	MTM 10062 Controlled Photomosaic of Part of the Lunae Planum Re
I 19.91: I-1957-A	Isopach Maps of the Westwater Canyon and Brushy Basin Members
I 19.91: I-1958	Geologic and Structure Contour Mpa of the Southern Ute Indian Res
I 19.91: I-1959-A	Cross Sections Showing the Reconstructed Stratigraphic Framework
I 19.91: I-1959-B	Cross Sections Showing Coal Stratigraphy of the Southeastern Pow
I 19.91: I-1959-C	Cross Sections Showing Coal Stratigraphy of the Southwestern Pow
I 19.91: I-1960	Pre-Tertiary Bedrock Geologic Map of the Mariposa 1 by 2 Quadranç
I 19.91: I-1961	Geology and Geochronologty of the Healy Quadrangle, South-Centra
I 19.91: I-1962	Geologic Maps of Science Study Site 1A, East Mangala Valles, Mars
I 19.91: I-1963	Geologic Map of the Skykomish river 30 by 60 Minute Quadrangle, V
I 19.91: I-1964	Cross Section Showing Correlations of Upper Cretacous Fox Hills Sa
I 19.91: I-1965-B	Bedrock Geologic Map of the International Falls 1 x 2 Quadrangle, N
I 19.91: I-1966	Geologic Map of the Philus Sulcus Quadrangle of Ganymede
I 19.91: I-1967	Geologic Map of the Mount Bachelor Volcanic Chain and Surroundin
I 19.91: I-1968	Geologic Map of the Bloom Creek Quadrangle, Powder River County
I 19.91: I-1969	Geologic Map of the Moorhead Quadrangle, Powder River County, N
I 19.91: I-1970-A	Map Showing the Thickness and Character of Quaternary Sedments
I 19.91: I-1971	Metallognetic Map of Stratabound Exhalative and Related Occurrence
I 19.91: I-1972	Geologic Map of the Surficial Deposits of the Skull Mountain Quadra
I 19.91: I-1973	Geologic Map of Rocky Mountin Natinal Park and Vicinity, Colorado
I 19.91: I-1974	Detailed Cross Sections Correlating Upper Creataceous and Lower
I 19.91: I-1975	Mineralogical Maps Showing Distribution of Ore-Relates Mineral in the
I 19.91: I-1976	Mineralogical Maps Showing Distribution of Anomalously Abundant I
I 19.91: I-1977	Geochemical Maps Showing Distribution of Anomalously Abundant E
I 19.91: I-1978	Geochemical Maps Showing Distribution of the Farmington 30' x 60'
I 19.91: I-1979	Surficial Geologic Map of the Brigham City Segment and Adjacent Pa
I 19.91: I-1980	Geologic Map of the Ruwa Patera Quadrangle of IO (Ji2)
I 19.91: I-1981	Geologic Map of the Price 30' x 60' Quadrangle, Carbon, Duchesne,
I 19.91: I-1982	Orientation, Movement History, and Cataclastic Rocks of Ramapo Fa
I 19.91: I-1983	Geologic Map of the Mount Edgecumbe Volcanic Fiels, Kruzof Islanc
I 19.91: I-1984	Geologic Map of the Cordova and Middleton Island Quadrangles, So
I 19.91: I-1985	Geologic Map of the Northwest Quarter of the Bullfrog 15-Minute Qu
I 19.91: I-1986-A	Map Showing Surficial Distribution of Surficial Sediment, Gulf of Mair
I 19.91: I-1987-A	Map Showing Bottom Topography of the Mid-Atlantic Continental Ma
I 19.91: I-1987-B	Map Showing Weight Percent of the Total Organic Carbon in the Sur
I 19.91: I-1987-B	Map Showing Weight Percent of the Total Nitrogen in the Surficial Se
I 19.91: I-1992	Oblique Maps of Antarctica Oblique Maps of Antarctica
I 19.91: I-1993	Litholigc Map of the Western Par of the Springerville Volcanic Field,
I 19.91: I-1994	Geologic Map of the Surficial Deposits of the Jackass Flats Quadrar
I 19.91: I-1997	Geologic and Structure Maps of the Salt Lake City 1 x 2 Quadrangle
I 19.91: I-1998	Geologic Map of the Rolla 1 x 2 Quadrangle
I 19.91: I-1999	Geologic Map of the Nevershine Hollow Area, Eastern Black Mounta
I 19.91: I-2000	Geologic Map of the Circlesville Canyon area, Southern Tushar Mou
I 19.91: I-2001	Geologic Map of Science Study Area 3, Olympus Rupes, Mars
I 19.91: I-2002	Geologic Map of the Crystal Peak Caldera, West-Central Utah
I 19.91: I-2003	Bedrock and Engineering Geologic Maps of Bronx County and Paletad B
I 19.91: I-2005	Geologic Map of the Foster Part of the Fort Hell Indian Resortation
I 19.91: I-2006	Geologic Map of See Miguel Approx
I 19.91: I-2007	Geologic Map of Sao Miguel, Azores
I 19.91: I-2008 (MC-15)	Controlled Photomozaic and Revised Shaded Relief Map of the Elys

I 19.91: I-2009	Geologic and Structure Contour Maps of the Gallup 30' x 60' Quadra
I 19.91: I-2010	Geologic Mmpa of the Valles Marinweris Region, Mars,(East Half an
I 19.91: I-2012	Stratigraphic Cross Section Showing Upper Paleocene Coal-Bearing
I 19.91: I-2013	Stratigraphic Cross Section Showing Upper Paleocene Coal-Bearing
I 19.91: I-2014	Reconnaissance Geologic Map of the Morococala Volcanic Field, Bc
I 19.91: I-2015 (H-15)	Geologic Map fo the Bach Region of Mercury
I 19.91: I-2016	Geologic Map of the Three Bar Ranch Quadrangle Montana and Wy
I 19.91: I-2018	Geologic Map of the Surficial Depositys of the Topopah Spring Quad
I 19.91: I-2019	Geologic Map and Distribution of Heavy Minerals in Tertiary Rocks o
I 19.91: I-2020	Geologic Map and Distribution of Heavy Minerals in Tertiary Rocks o
I 19.91: I-2021	Geologic Map and Distribution of Heavy Minerals in Tertiary and Upp
I 19.91: I-2022	Geologic Map and Distribution of Heavy Minerals in Tertiary and Upr
I 19.91: I-2023	Geologic Map and Distribution of Heavy Minerals in Tertiary Rocks o
I 19.91: I-2024	Geologic Map and Distribution of Heavy Minerals in Tertiary and Upr
I 19.91: I-2025	Geologic Map and Distribution of Heavy Minerals in Tertiary Rocks o
I 19.91: I-2026	Geologic Map and Distribution of Heavy Minerals in Tertiary Rocks o
I 19.91: I-2027	Geologic Map and Distribution of Heavy Minerals in Tertiary and Upr
I 19.91: I-2029	Bedrock Geologic Map of the Springfield 1 x 2 Quadrangle, Missouri
I 19.91: I-2030	Topographic Maps of the Western, Eastern Equatorial and Polar Reç
I 19.91: I-2031	Geologic Map of Grand Teton National Park, Teton County, Wyoming
I 19.91: I-2032	Quaternary Geologic Map of the Mount Katmai Quadrangle and Adja
I 19.91: I-2033	Geologic Map and Generalized Cross Sections of the Coastal Plain a
I 19.91: I-2035	Controlled Photomosaic of CallistoControlled Photomosaic of Callisto
I 19.91: I-2036	MTM-35267 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2037	MTM-35262 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2038	MTM-30272 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2039	MTM-30267 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2040	MTM-30262 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2041	Maps of Part of the Northern Hemisphere of Venus
I 19.91: I-2042	MTM-35272 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2043	MTM-40267 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2044	MTM-40272 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2045	MTM-40262 Controlled Photomosaic of Part of the Hadriaca Region
I 19.91: I-2047	Geologic Map of the Surficial Deposites of the Yucca Flat Area, Nye
I 19.91: I-2048 (H-7)	Geologic Map of the Beethoven Quadrangle of Mercury
I 19.91: I-2049	Geologic Map of the Northeast Quarter of the Bullfrog 15-Minute Qua
I 19.91: I-2050-A	Map Showing Locations of Exposures of Limonitis Rocks and Hydrot
I 19.91: I-2050-B	Map Showing the Association of Linear Features With Metallic Mines
I 19.91: I-2050-C	Map showing Locations of Mines and Prospects in the Butte 1 x 2 Qu
I 19.91: I-2050-D I 19.91: I-2051	Maps Showing Mineral Resource Assessment for Vein and Replace
I 19.91: I-2051	Surficial Geologic Map of Parts of Uniton and Snyder Counties, Penr
I 19.91: I-2055	Geologic Map of the Stricker 4 Quadrangle, Cassia County, Idaho Geologic Map of the Lerna Region (ji-4) of IO
I 19.91: I-2056	Geologic Map of Precambrian Rocks of Iron Mountain and Escanabe
I 19.91: I-2057	Geologic Map of the Bayan Obo Area, Inner Mongolia, China
I 19.91: I-2058	Geologic Map of the Kennebago Lake Quadrangle, Franklin County,
I 19.91: I-2059	Geomorphic/Geologic Map of Part of the Northern Hemisphere of Ve
I 19.91: I-2060	MTM-25107 Controlled Photomosaic of the Claritas Region of Mars
I 19.91: I-2061	MTM-30102 Controlled Photomosaic of the Claritas Region of Mars
I 19.91: I-2062 (Jc-14)	Controlled Photomosaic of the Lemp Quadrangle of Callisto
I 19.91: I-2063	MTM-25252 Controlled Photomosaic of the Tyrrhena Patera Region (
I 19.91: I-2064	MTM-25247 Controlled Photomosaic of the Tyrrhena Patera Region (
-	, , , , , , , , , , , , , , , , , , , ,

I 19.91: I-2065	MTM-20247 Controlled Photomosaic of the Tyrrhena Patera Region c
I 19.91: I-2068 (Jc-4)	Controlled Photomosaic of the Gloi Quadrangle of Callisto
I 19.91: I-2069 `	Controlled Photomosaic of the Vestri Quadrangle of Callisto
I 19.91: I-2070	Controlled Photomosaic of the Gipul Catena Region of Callisto
I 19.91: I-2074	Controlled Photomosaic of the Valfodr Quadrangle of Callisto
I 19.91: I-2075	Controlled Photomosaic of the Vidarr Quadrangle of Callisto
I 19.91: I-2076	Controlled Photomosaic of the Njord Quadrangle of Callisto
I 19.91: I-2077	Geologic Map of the Northwestern Caliente Range San Luis Obispo
I 19.91: I-2078	Geologic Map of the Stricker 1 Quadrangel, Cassia, Twin Falls, and
I 19.91: I-2079	Geologic Map of the Kemmerer 30' x 60' Quadrangle, Lincoln, Uinta,
I 19.91: I-2080	Map Showing Swelling Clays in the Kemmerer 30' x 60' Quadrangle,
I 19.91: I-2081	Geologic Map of the Northern Adobe Range, Elko County, Nevada
I 19.91: I-2082	Geologic Map of the Elko Hills, Elko County, Nevada
I 19.91: I-2083	Geologic and Structure Countour Map of the Ute Mountain Ute India
I 19.91: I-2084	Geologic Map of Science Study Area 6, Memnonia Region of Mars
I 19.91: I-2086	Geologic Map of the Southern Sheep Range, Fossil Ridge, and Cast
I 19.91: I-2087	Geologic Map of Science Study Area 1 B, West Mangala Valles Reg
I 19.91: I-2088	Geologic Map of the Northwestern Part of the Uncompangre Uplift, C
I 19.91: I-2089-A	Map Showing Sediment Ispachs in the Deep-Sea Basins of the Pacif
I 19.91: I-2089-B	Map Showing Depth to Basement in the Deep-Sea Basins of the Pac
I 19.91: I-2089-C	Map Showing Bottom Topography of the Pacific Continental Margin,
I 19.91: I-2090-C	Map Showing Bottom Topography of the Pacific Continental Margin,
I 19.91: I-2091-C	Map Showing Bottom Topography of the Pacific Continental Margin,
I 19.91: I-2092	Map of Potential Tin Resources in the White Mountain Plutonic-Volca
I 19.91: I-2093	Geologic Map of Precambrian Rocks, Marenisco, Thayer, and Water
I 19.91: I-2094-A	Geologic Map Showing the Thickness and Structure of the Anderson
I 19.91: I-2094-B	Geologic Map Showing the Thickness and Structure of the Anderson
I 19.91: I-2095	Surficial Geologic Map of the Wasatch Fault Zone, Eastern Part of th
I 19.91: I-2096	Geologic Profiles of the Canyon Walls of the Snake River, From Sink
I 19.91: I-2097	Geologic Map of the Summer Camp Quadrangle and Par of the Blac
I 19.91: I-2098	Topographic Map of the Arabia Northeast Quadrangle (MC-12 NE) o
I 19.91: I-2099	Topographic Map of the Arabia Southeast Quadrangle (MC-12 SE) c
I 19.91: I-2100	Topographic Map of the Arabia Southewest Quadrangle (MC-12 SW
I 19.91: I-2101	Topographic Map of the Arabia Northwest Quadrangle (MC-12 NW)
I 19.91: I-2102	Topographic Map of the lapygia Northeast Quadrangle (MC-12 NE)
I 19.91: I-2103	Topographic Map of the lapygia Southeast Quadrangle (MC-21 SE)
I 19.91: I-2104	Topographic Map of the lapygia Southwest Quadrangle (MC-21 SW
I 19.91: I-2105	Topographic Map of the lapygia Northwest Quadrangle (MC-21 NW
I 19.91: I-2106	Surficial Geologic Map of the Salt Lake City Segment and Parts of th
I 19.91: I-2107	Geologic Map of Science Study Area 2, North Kasei Valles, Mars MT
I 19.91: I-2108	Geologic Map of Bryce Canyon National Park and Vicinity, Southwes
I 19.91: I-2109	Topographic Map of the Memnonia Southeast Quadrangle (MC-16 S
I 19.91: I-2110	Topographic Map of the Memnonia Southeast Quadrangle (MC-16 S
I 19.91: I-2111	Topographic Map of the Tharsis Northeast Quadrangle (MC-9 NE) of
I 19.91: I-2112	Topographic Map of the Tharsis Southeast Quadrangle (MC-9 SE) o
I 19.91: I-2113	Topographic Map of the Tharsis Southwest Quadrangle (MC-9 SW)
	E) Topographic Map of the Tyrrhenum Northeast Quadrangle (MC-22 N
•	Topographic Map of the Tyrrhenum Southeast Quadrangle (MC-22 \$
•	V)Topographic Map of the Tyrrhenum Southwest Quadrangle (MC-22 \$
	V)Topographic Map of the Tyrrhenum Southwest Quadrangle (MC-22 I
•	E) Topographic Map of the Aeolis Northeast Quadrangle (MC-23 NE) of
ı 19.91: I-2119(MC-23SE	E) Topographic Map of the Aeolis Southeast Quadrangle (MC-23 SE) o

```
I 19.91: I-2120(MC-23SW) Topographic Map of the Aeolis Southwest Quadrangle (MC-23 SW)
I 19.91: I-2121(MC-23SNV Topographic Map of the Aeolis Northwest Quadrangle (MC-23 NW) (
I 19.91: I-2122(MC-20SNE Topographic Map of the Sinus Sabaeus Northeast Quadrangle (MC-
I 19.91: I-2123(MC-20SSE Topographic Map of the Sinus Sabaeus Southeast Quadrangle (MC-
I 19.91: I-2124(MC-20SSV Topographic Map of the Sinus Sabaeus Southwest Quadrangle (MC
I 19.91: I-2125(MC-20SNV Topographic Map of the Sinus Sabaeus Northwest Quadrangle (MC-
I 19.91: I-2126(MC-15NE))Topographic Map of the Elysium Northeast Quadrangle (MC-15 NE)
I 19.91: I-2127
                         Topographic Map of the Elysium Southeast Quadrangle (MC-15 SE)
I 19.91: I-2128
                         Topographic Map of the Elysium Southwest Quadrangle (MC-15 SW
I 19.91: I-2129
                         Topographic Map of the Elysium Northwest Quadrangle (MC-15 NW
I 19.91: I-2130
                         Topographic Map of Part of the Disturbed Belt South and East of Gla
                         Topographic Map Showing Total Thickness of Coal in the North Half
I 19.91: I-2131-A
I 19.91: I-2131-B
                         Geologic Map Showing Total Thickness of Coal in the South Half of t
I 19.91: I-2132 (MC-17 SE)Topographic Map of the Phoenicis Lacus Southeast Quadrangle (MC
I 19.91: I-2133 (MC-17 SV Topographic Map of the Phoenicis Lacus Southwest Quadrangle (MC
I 19.91: I-2134
                         Topographic Map of the Amenthes Northeast Quadrangle (MC-14 N
I 19.91: I-2135
                         Topographic Map of the Amenthes Southheast Quadrangle (MC-14
I 19.91: I-2136
                         Topographic Map of the Amenthes Southwest Quadrangle (MC-14 §
I 19.91: I-2137
                         Topographic Map of the Amenthes Northwest Quadrangle (MC-14 N
I 19.91: I-2138
                         Topographic Map of the Castle Dome Mountains Southwestern Ariz
I 19.91: I-2139
                         Gravity and Aeromagnetic Anomaly Maps of the Ajo and Lukeville 1
I 19.91: I-2140
                         Gravity and Aeromagnetic Anomaly Maps of the Elk Ridge Quadrance
                         Geologic Map of the Samuelson Ranch Quadrangle, Powder River C
I 19.91: I-2141
I 19.91: I-2142
                         Geologic Map of the Home Creek Butte Quadrangle, Powder River C
I 19.91: I-2143
                         Geologic Map of the Stacey Quadrangle, Powder River County, Mon
I 19.91: I-2144
                         Geologic Map of the Big Hatchett Mountains, Hidalgo County, New N
I 19.91: I-2145
                         Composite Measured Section Showing Nonpaque Heavy Minerals in
I 19.91: I-2146
                         Geologic Map of the Stricker 2 Quadrangle, Twin Falls and Cassis C
I 19.91: I-2147
                         Geologic Map of the Elysium Region of Mars
I 19.91: I-2148
                         Geologic Map of the Klamath Mountains, California
I 19.91: I-2149
                         Oblique Map of Yosemite Valley, Yosemite National Park, Central Si
I 19.91: I-2152
                         Chart Showing Correlations of Some Upper Cretaceous and Lower 7
I 19.91: I-2153
                         Pictorial Map of the Slidr Linea Quadranngle (Nt-2) of Triton
I 19.91: I-2153 (MC-24)
                         Revised Shaded Relief Map and Controlled Color Photomosaic of the
I 19.91: I-2153 (MC-25)
                         Atlas of Mars Phaethontis Quadrangle
I 19.91: I-2154
                         Pictorial Map of TritonPictorial Map of TritonPictorial Map of Triton
I 19.91: I-2155
                         Pictorial Map of MimasPictorial Map of MimasPictorial Map of Mimas
I 19.91: I-2156
                         Pictorial Map and Controlled Photomosaic of Enceladus
I 19.91: I-2157
                         Pictorial Map and Controlled Photomosaic of Tethys
I 19.91: I-2158
                         Pictorial Map and Controlled Photomosaic of Dione
I 19.91: I-2159
                         Pictorial Map and Controlled Photomosaic of lapetus
I 19.91: I-2160
                         Topographic Maps of the Polar, Western, and Eastern Regions of Ma
I 19.91: I-2161-A
                         Isopleth Maps Showing Regional Variations inpH of Stream Water at
I 19.91: I-2161-B
                         Isopleth Maps Showing Above-Median Concentrations of Lead and (
I 19.91: I-2161-C
                         Isopleth Maps Showing Above-Median Concentrations of Tungsten a
I 19.91: I-2161-D
                         Isopleth Maps Showing Above-Median Concentrations of Barium and
I 19.91: I-2161-E
                         Isopleth Maps Showing Above-Median Concentrations of Niobium ar
I 19.91: I-2161-F
                         Isopleth Maps Showing Above-Median Concentrations of Iron and Co
I 19.91: I-2162
                         Geologic Map of Major Quaternat Eolian Features, Northern and Cer
I 19.91: I-2163
                         Preliminary Tectonostratigraphic Terrane Map of the Central and Soi
I 19.91: I-2164
                         Geologic Map of the Valdez A-4, B-3, B-4, C-3, C-4, and D-4 Quadra
                         Geologic Map of the Mountain Sheep Spring Quadrangle, Mohave C
I 19.91: I-2165
```

I 19.91: I-2166	Geologic Map of the Mount Bangs Quadrangle, Mohave County, Ariz
I 19.91: I-2167	Geologic Map of the Jacobs Well and Southern Part of the Elbow Ca
I 19.91: I-2169	Geologic Map of the Southern Prince of Wales Island, Southeastern
I 19.91: I-2170-A	Map Showing Surficial and Generalized Bedrock Geolog and Accom
I 19.91: I-2171	Controlled Photomosaic of the MTM-10122 Quadrangle, Arsia Mons
I 19.91: I-2172	Controlled Photomosaic of the MTM-10127 Quadrangle, Arsia Mons
I 19.91: I-2174	Geologic Map of the Americus 30' x 60" Quadrangle, Georgia and Al
I 19.91: I-2176	Lithotectonic Terrane Map of the North American Cordillera
I 19.91: I-2177	Geologic Map of the Swisshelm Mountains, and a Description of the
I 19.91: I-2178	Indexes of the Topographic Maps Published By the U.S. Geological
I 19.91: I-2179	Topographic Map of Mars Topographic Map of Mars
I 19.91: I-2180 (MC-8)	Revised Shaded Relief Map and Controlled Color Photomosaic of the
I 19.91: I-2181	Geologic Map of the Bob Marshall and Great Bear Wildernesses and
I 19.91: I-2182	Geologic Map of the West Half of the Klamath Fallis 1 by 2 Quadranç
I 19.91: I-2183	Geologic Map of the Late Cenozoic Deposits and Faults in the Weste
I 19.91: I-2184-A	Stratigraphic and Time-Stratigraphic Cross Sections of Phanerozoic
I 19.91: I-2184-C	Stratigraphic and Time-Stratigraphic Cross Sections of Phanerozoic
I 19.91: I-2185	Geologic Map of Precambrian Rocks, Southern Lake Superior Regio
I 19.91: I-2186	Shoreline Changes of the Isles Derniers Barrier Island Arc, Louisiana
I 19.91: I-2187	Controlled Photomosaic of the MTM 45062 Quadrangle Tempe Foss
I 19.91: I-2188	Controlled Photomosaic of the MTM 45067 Quadrangle Tempe Foss
I 19.91: I-2189	Controlled Photomosaic of the MTM 50063 Quadrangle Tempe Foss
I 19.91: I-2190	Controlled Photomosaic of the MTM 35082 Quadrangle Tempe Foss
I 19.91: I-2191	Controlled Photomosaic of the MTM 35087 Quadrangle Tempe Foss
I 19.91: I-2192	Controlled Photomosaic of the MTM 35092 Quadrangle Tempe Foss
I 19.91: I-2193	Controlled Photomosaic of the MTM 40082 Quadrangle Tempe Foss
I 19.91: I-2194	Controlled Photomosaic of the MTM 40087 Quadrangle Tempe Foss
I 19.91: I-2195	Controlled Photomosaic of the MTM 40092 Quadrangle Tempe Foss
I 19.91: I-2196	Geologic Map of the Portage Quadrangle, Cascade and Choteau Co
I 19.91: I-2197	Geologic Map of the Tecuamburro Volcano and Surrounding Area, G
I 19.91: I-2198	Geologic Map of the Poachie Range, Mojave and Yavapai Counties,
I 19.91: I-2199	Surficial Geologic Map of the Weber Segement, Wasatch Fault Zone
I 19.91: I-2201	Geologic Map of Bare Mountain, Nye County, Nevada
I 19.91: I-2202	Maps and Seismic Profiles Showing Thickness and Distribution of Po
I 19.91: I-2203	Geologic Map of the Pompeii Quadrangle (MTM 20057), Maja Valles
I 19.91: I-2207	Marine Geologic Map of the North Insular Shelf of Puerto RicoRio c
I 19.91: I-2212	Geologic Map of the East Portal Quadrangle, Boulder, Gilpin, and Gr
I 19.91: I-2213	Geologic Map of the Hualalai Volcano, Hawaii
I 19.91: I-2215	Reconnaissance Geologic Map of the West Half of the Crescent 1 by
I 19.91: I-2216	Controlled Photomosaic of the MTM-05117 Quadrangle, Aris Mons F
I 19.91: I-2217	Controlled Photomosaic of the MTM-05122 Quadrangle, Aris Mons F
I 19.91: I-2218	Controlled Photomosaic of the MTM-05127 Quadrangle, Aris Mons F
I 19.91: I-2219	Controlled Photomosaic of the MTM 10102 Quadrangle, Aris Mons F
I 19.91: I-2221	Controlled Photomosaic of the MTM 10117 Quadrangle, Aris Mons F
I 19.91: I-2222	Controlled Photomosaic of the MTM 20252 Quadrangle, Tyrrhena Pa
I 19.91: I-2223	Controlled Photomosaic of the MTM 20257 Quadrangle, Tyrrhena Pa
I 19.91: I-2224	Controlled Photomosaic of the MTM 25257 Quadrangle, Tyrrhena Pa
I 19.91: I-2225	Geologic Map of the Lower East Rift Zone of Kilauea Volcano, Hawaii
I 19.91: I-2226	Controlled Photomosaic of the MTM 15132 Quadrangle, Olympus M
I 19.91: I-2228	Controlled Photomosaic of the MTM 15127 Quadrangle, Olympus N
I 19.91: I-2229	Controlled Photomosaic of the MTM 15137 Quadrangle, Olympus N
I 19.91: I-2230	Bedrock Topography of Southwest Iowa

I 19.91: I-2231	Geologic Map of the La Bonte Gabbro Area, Alvany and Converse C
I 19.91: I-2232	Geologic Map of the Easterbook-Braae Area, Albany, Converse, and
I 19.91: I-2233	Geologic Map, Petrochemistry, and Geochronology fo the Precambri
I 19.91: I-2245	Controlled Photomosaic of the MTM 15052 Quadrangle, Capri Chas
I 19.91: I-2246	Controlled Photomosaic of the MTM 10052 Quadrangle, Ganges Ch
I 19.91: I-2247	Controlled Photomosaic of the MTM 10047 Quadrangle, Ganges Ch
I 19.91: I-2248	Controlled Photomosaic of the MTM 00117 Quadrangle, Pavonis Mc
I 19.91: I-2249	Controlled Photomosaic of the MTM 00112 Quadrangle, Pavonis Mc
I 19.91: I-2250	Controlled Photomosaic of the MTM 05117 Quadrangle, Pavonis Mc
I 19.91: I-2251	Controlled Photomosaic of the MTM 05112 Quadrangle, Pavonis Mc
I 19.91: I-2252	Controlled Photomosaic of the MTM 50043 Quadrangle, Agyre Plan
I 19.91: I-2253	Controlled Photomosaic of the MTM 50036 Quadrangle, Agyre Plan
I 19.91: I-2254	Controlled Photomosaic of the MTM 55043 Quadrangle, Agyre Plan
I 19.91: I-2255	Controlled Photomosaic of the MTM 55036 Quadrangle, Agyre Plan
I 19.91: I-2256	Controlled Photomosaic of the MTM 15182 Quadrangle, Ma' adim Va
I 19.91: I-2257	Controlled Photomosaic of the MTM 15187 Quadrangle, Ma' adim Va
I 19.91: I-2258	Controlled Photomosaic of the MTM 15192 Quadrangle, Ma' adim Va
I 19.91: I-2259	Controlled Photomosaic of the MTM 20182 Quadrangle, Ma' adim Va
I 19.91: I-2260	Controlled Photomosaic of the MTM 20187 Quadrangle, Ma' adim Va
I 19.91: I-2261	Controlled Photomosaic of the MTM 25182 Quadrangle, Ma' adim Va
I 19.91: I-2262	Controlled Photomosaic of the MTM 35102 Quadrangle, Alba Patera
I 19.91: I-2263	Marine Geologic Map of the Puerto Rico Insualar ShelfGuanica to I
I 19.91: I-2265	Surficial Geologic Map of the Rochester and Somersworth Quadran
I 19.91: I-2266	Geologic Structure-Contour Map of the Raton 30 x 60 Quadrangle, C
I 19.91: I-2267	Geologic and Structre Maps of the Kalispell 1 x 2 Quadrangle, Monta
I 19.91: I-2268	Geologic Map of Late Cenozoic Deposits and Faults in Parts of the S
I 19.91: I-2269	Controlled Photomosaic of the South Polar Area MTM 90000:Revise
I 19.91: I-2270	Controlled Photomosaic of the South Polar Area MTM 85080 :Revise
I 19.91: I-2271	Experimental Digital Shaded-Relief Maps of Oregon
I 19.91: I-2273	Geologic Map of the Harris Quadrangle and Parts of the Waverly SE
I 19.91: I-2274	Geologic Map of Hilo 7 1/2" Quadrangle, Island of Hawaii
I 19.91: I-2275	Controlled Photomosaic (Exaggerated Color) of the Slidr Linea Quac
I 19.91: I-2276	Shaded Relief and Surface Markings Map and Shaded Relief Map of
I 19.91: I-2277	Geologic Map Showing Configuration of the Bedrock Surface, North
I 19.91: I-2278	Geologic Map of the Twin Buttes Quadrangle, McKinley County, Nev
I 19.91: I-2279-A	Maps Showing the Sea-Floor Topography of Eastern Georges Bank
I 19.91: I-2280	Geologic Map of Precambrian Metasedimentary Rocks of the Medici
I 19.91: I-2281-A	Geologic and Structure Map of the North Half of the Powder River Ba
I 19.91: I-2281-B	Geologic and Structure Map of the South Half of the Powder River B
I 19.91: I-2283	Geologic Map and Summary Geochronology of the Anchorage 1 x 3
I 19.91: I-2285	Bedrock Geologic Map of the Glocester and Rockport Quadrangles,
I 19.91: I-2286	Geologic and Alteration Map and Drill-Corfe Logs of the Red Mounta
I 19.91: I-2288	Geologic Map of the Red Pockets Quadrangle, Mohave County, Ariz
I 19.91: I-2289	Geologic Map of the Memphis Facula Quadrangle (jg-7) of Ganymede
I 19.91: I-2290	Geologic Map of the Jumpup Canyon and Big Springs Quadrangles,
I 19.91: I-2291-A	Maps Showing Distribution, Composition, and Age of Early and Midd
I 19.91: I-2292	Controlled Photomosaic of the MTM 25062 Quadrangle (Revised), k
I 19.91: I-2293	Controlled Photomosaic of the MTM 25067 Quadrangle (Revised), k
I 19.91: I-2297	Maps Showing Posteruption Erosion, Deposition, and Dome Growth
I 19.91: I-2298	Geologic Maps of the Powder River Basin and Surrounding Area, W
I 19.91: I-2299	Geologic Map of the Slate Creek-John Day Creek Area, Idaho Count
I 19.91: I-2302	Geologic Map of the Garnett West and Part of the Richmond Quadra

I 19.91: I-2303	Geologic Map of the Garnett West and Part of the Richmond Quadra
I 19.91: I-2304	Geologic Map of the MTM-9000 Area Planum Australe Region of Mars
I 19.91: I-2311	Controlled Photomosaic of the MTM 20032 Quadrangle, Ares-Maja
I 19.91: I-2312	Controlled Photomosaic of the MTM 25032 Quadrangle, Ares-Maja
I 19.91: I-2313	Controlled Photomosaic of the MTM 25037 Quadrangle, Ares-Maja
I 19.91: I-2314	Controlled Photomosaic of the MTM 20037 Quadrangle, Ares-Maja
I 19.91: I-2316	Controlled Photomosaic of the MTM 45162 Quadrangle, Arcadia-Pla
I 19.91: I-2317	Controlled Photomosaic of the MTM 45167 Quadrangle, Arcadia-Pla
I 19.91: I-2318	Controlled Photomosaic of the MTM 45172 Quadrangle, Arcadia-Pla
I 19.91: I-2321	Controlled Photomosaic of the MTM 40142 Quadrangle, Acheron Fo
I 19.91: I-2323	Controlled Photomosaic of the MTM 35137 Quadrangle, Acheron Fo
I 19.91: I-2324	Controlled Photomosaic of the MTM 35132 Quadrangle, Acheron Fo
I 19.91: I-2326	Historic Trail Maps of the Greeley 1 x 2 Quadrangle, Colorado and W
I 19.91: I-2332	Controlled Photomosaic of the MTM 35307 Quadrangle, Western He
I 19.91: I-2333	Controlled Photomosaic of the MTM 35312 Quadrangle, Western He
I 19.91: I-2334	Controlled Photomosaic of the MTM 40307 Quadrangle, Western He
I 19.91: I-2336	Controlled Photomosaic of the MTM 40312 Quadrangle, Western He
I 19.91: I-2337	Controlled Photomosaic of the MTM 40312 Quadrangle, Northern Ar
I 19.91: I-2338	Controlled Photomosaic of the MTM 40317 Quadrangle, Northern Ar
I 19.91: I-2340	Controlled Photomosaic of the MTM 45317 Quadrangle, Northern Ar
I 19.91: I-2342	Geologic Map of Late Cenozoic Deposits and Faults in the Southern
I 19.91: I-2343-A	Geologic and Structure Map, With Contours on Top of the Pierre Sha
I 19.91: I-2343-B	Geologic and Structure Map, With Contours on Top of the Pierre Sha
I 19.91: I-2355	Structure Map of Archaen Rocks, Palmer and Sands 7 1/2-Minute Q
I 19.91: I-2356	Geologic Map of Precambrian Rocks of Parts of Iron Mountain and E
I 19.91: I-2364-A	Mineral Resources of West VirginiaMineral Resources of West Virginia
I 19.91: I-2364-B	Peat Resources in West VirginiaPeat Resources in West Virginia
I 19.91: I-2364-J	Geologic Structure and Mineral Occurrences in Eastern West Virginia
I 19.91: I-2367 (MC-29)	Revised Shaded Relief Map and Controlled Color Photomozaic of the
I 19.91: I-2377	Geologic Map of the Bush City Quadrangle and Parts of the Kincaid,
I 19.91: I-2380-A	Geologic Map showing Thickness of the Upper Cretaceous Pierre Sł
I 19.91: I-2380-B	Geologic Map showing Thickness of the Upper Cretaceous Pierre Sł
I 19.91: I-2392	Indexes of Mars Topographic Maps Published by the U.S. Geologica
I 19.91: I-2396	Geologic Map of Sullivan Draw and Vicinity, Mohave County, Northw
I 19.91: I-2429	Physiogrpahy and Sediment Distribution of Indiana Shoals, Southerr
I 19.91: I-2452	Geologic Map of Precambrian Rocks of the Sierra Madre, Carbon Co
I 19.91: I-2454	Geologic Map of the Southeastern Kofa Mountains and Western Tan
I 19.91: I-2456	Map Showing the Ditribution of Surficial Sediments in Fishers Island
I 19.91: I-2458	Revised Shaded Relief Map and Controlled Color Photomosaic of the
I 19.91: I-2469	Historic Trail Map of the Lamar 1 x 2 Quadrangle, Colorado and Kan
I 19.91: I-2478	Correlation Chart of the Lower and Upper Creataceous Blackleaf For
I 19.91: I-2502	Geology of the Pringletown, Ridgeville, Summerville, and Summervil
I 19.91: I-2504A	Bedrock Geologic Map of Northern New Jersey
I 19.91: I-2522	Breccia-Pipe and Geologic Map of the Northwestern Par of the Huala
I 19.91: I-2547	Geologic Map of the Central Escalante Desert Area Iron County, Utal
I 19.91: I-2561	Geologic Map of Pavonis Mons Volcano, Mars
I 19.91: I-2601-H	Coastal-Change and Glaciological Map of the Northern Ross Ice She
I 19.91: I-2601-Q	Coastal-Change and Glaciological Map of the Amery Ice Shelf Area,
I 19.91: I-2649	Field Investigations of Suspected Late Quaternary Faults in Central I
I 19.91: I-2673	Geologic Map of the Arctic Quadrangle, Alaska
I 19.91: I-2685	Maps Showing the Development of the Pu'u Oo-Kupaianaha Flow Fi
I 19.91: I-2803	Geologic Map of the Van Buren Southe Quadrangle, Carter County,

I 19.91: I-2810	Stratigraphic Framework and Depostional Sequences in the Lower S
I 19.91: I-2816	Geologic Map of the Hebgen Lake Quadrangle, Beaverhead, Madisc
I 19.91: I-2831	Geologic Framework and Hydrogeologic Characteristics fo the Glen
I 19.91: SG7	Surficial Materials Map of Connecticut
I 19.91/2: CP-37	Tectonic Map of the Circum-Pacific Region
I 19.91/2: CP-38	Geodynamic Map of the Circum-Pacific Region
I 19.91/2: CP-39	Energy Resources Map of the Circum-Pacific Region Southeast Qua
I 19.91/2: CP-40	Energy Resources Map of the Circum-Pacific Region Northwest Qua
I 19.91/2: CP-41	Plate Tectonic Map of the Circum-Pacific Region
I 19.91/3: 2889	Geologic Map of the Fredrick 30' x 60' Quadrangle, Maryland, Virgini
I 19.91/3: 2916	Stratigraphic Framework and Depostional Sequences in the Lower S
I 19.91/3: 3161	Geologic Map of the Alley Spring Quadrangle, Shannon County Miss
I 19.91/3: 3197	Geologic Map of the MTM-9000 Area Planum Australe Region of Mars
I 19.92: OC-125	Stratigraphic Sections of the Upper Triassic Chinle Formation in the
I 19.92: OC-126	Selected Physical Properties of the Bakken Formation, North Dakota
I 19.92: OC-127	Stratigrpahic Sections of Middle Jurassic San Rafael Group and Rela
I 19.92: OC-128-A	Stratigraphic Cross Sections Showing Correlations of Subsurface Up
I 19.92: OC-128-B	Stratigraphic Cross Sections Showing Correlations of Subsurface Up
I 19.92: OC-129	Migrated Seismic-Reflection Lines, Eastern Aleution Trench
I 19.92: OC-130	Subsruface Correlation of Jurassic and Cretaceous Rocks Having O
I 19.92: OC-131	Stratigraphic Sections of the Middle Jurassic Wanakah Formation
I 19.92: OC-133	Stratigraphic Sections of the Middle Jurassic San Rafael Group and
I 19.92: OC-135	Stratigraphic Cross Sections A-A' Through F-F', Showing Electric Lo
I 19.92: OC-136	Stratigraphic Cross Sections G-G' Through L-L', Showing Electric Lo
I 19.92: OC-137	Stratigraphic Cross Sections M-M' Through R-R', Showing Electric Lo
I 19.92: OC-138	Stratigraphic Cross Sections S-S' Through V-V', Showing Electric Lo
I 19.92: OM-219	Map Showing Wells Drilled for Oil and Gas Deeper then 15,000 Feet
I 19.92: OM-220	Map Showing Wells Drilled for Oil and Gas Deeper then 20,000 Feet
I 19.92: OM-221	Lithofacies and Petorfacies Map of Upper Mezozoic Rocks Neaer Co
I 19.92: OM-222	Map Showing the Depth to the Base of the Deepest Ice-Bearing Perr
I 19.92: OM-223	Map of Sedimentary Basins in the Conteminous United States
I 19.92: OM-224-A	Maps Showing Wells Drilled to the Depths >= 10,000 Feet in the Nor
I 19.92: OM-224-B	Maps Showing Wells Drilled to the Depths >= 15,000 Feet in the Nor
I 19.92: OM-224-C	Maps Showing Wells Drilled to the Depths >= 20,000 Feet in the Nor
I 19.100/2: A-12	Reconnaissance Geologic Map of the Mt. Blackburn Quadrange, Tra
I 19.100/2: A-14	Reconnaissance Geologic Map of the Welcome Mountain, Transanta
	2 Yosemite Valley in Yosemite National Park California
I 19.111/a: W 64	National Wilderness Preservation System
I 19.112: L-205	Meade River Alaska 1:250 000 Scale Vegetation and Land Cover,19
I 19.112: L-206	Mt. Michelson Alaska 1:250 000 Scale Vegetation and Land Cover,1
I 19.112: L-207	Arctic Alaska 1:250 000 Scale Vegetation and Land Cover, 1981
I 19.112: L-208	Fairbanks, Alaska 1:250 000 Scale Vegetation and Land Cover, 1982
I 19.112: L-209	Valdez, Alaska 1:250 000 Scale Vegetation and Land Cover, 1983
I 19.112: L-210	Dillingham, Alaska 1:250 000 Scale Vegetation and Land Cover, 19
I 19.112: L-211	Vegetations and Land Cover, Beechy Point, Alaska
I 19.112: MF-709	Maps Showing Maximum Earthquake Intensity Predicted in the Sout
I 19.112: MF-880-B	Map Showing Place Deposites of the Seward nd Blying Sound Quad
I 19.112: MF-916/996	Preliminary Map of Young Faults in the United States as a Guide to
I 19.112: MF-1176-I	Mineral Resource Potential Map of the Survey Pass Quadrangle, Bro
I 19.113: MF-1393	Maps Showing Characteristics of Cabo Rojo West Offshore Sand De
I 19.113: MF-1566-B	Geologic Map of the Mount Naomi Roadless Area, Cache County, U
I 19.113: MF-1656	Interpretations form Multichannel Seismic-Reflection Profiles fo the I

I 19.113: MF-1710 Bathymetric Map of Lydonna Canyon, U.S. Atlantic Outer Continenta I 19.113: MF-1835-B Equivalent Freshwater Head and Dissolved-Solids Concentration of Lithologic Cross Sections of Phanerozoic Rocks in the Northern Midd I 19.113: MF-1835-G I 19.113: MF-1835-I Maps Showing Thickness and Limestone-Dolostone Ratios of Select I 19.113: MF-1908-B Geochemical Survey and Mineral Resource Assessment of the Anna I 19.113: MF-1930 Geologic Map of the Pine Hill Quadrangle, Beaverhead and Deer Lo I 19.113: MF-1994-C Cross Sections of Lower Ordovician Carbonate Depositional Lithofac I 19.113: MF-1994-E Cross Sections Showing Stratigraphic and Depositional Lithofacies of I 19.113: MF-1994-F Maps Showing Locations of Known Mississippi Valley-Type Deposits I 19.113: MF-2021-G Mezozoic Macrofossil Locality Map, Checklists, and Pre-Quaternary I 19.113: MF-2038 Maps, Sections, and Structure-Contour Diagrams Showing the Geole Geologic Map of the Nevada Test Site. Southern Nevada I 19.113: MF-2046 I 19.113: MF-2058-D Mineralogical Maps Showing the Distribution of Ore-Related Minerals I 19.113: MF-2081-C Maps Showing the Distribution of Barium, Beryllium, Copper, Lead, N I 19.113: MF-2081-D Maps Showing the Distribution of Gold, Antimony, Arsenic, Bismuth, I 19.113: MF-2081-E Maps Showing the Distribution of Gold, Antimony, Arsenic, Barium, E I 19.113: MF-2081-F Maps Showing Interpretation, Using R-Mode Factor Analysis, of Trac I 19.113: MF-2081-G Maps Showing Interpretation, Using R-Mode Factor Analysis, of Trac I 19.113: MF-2111 High-Resolution Seismic Stratigraphy of the Upper Continental Rise I 19 113 MF-2120 Probabilistic Earthquake Accelertion and Velocity Maps for the Unite I 19.113: MF-2135 Reconnaissance Seimic-Reflection Surveys in the New Madrid Seisr I 19.113: MF-2144-B Maps Showing Geochemistry and Minerology of Nonmagnetic Heavy Maps Showing Geochemistry of Sediment Samples From the Southe I 19.113: MF-2144-C I 19.113: MF-2144-D Maps Showing Geochemistry of Sediment Samples From the Northe Maps Showing Mineral Resource Assessment of the Chandler Lake I 19.113: MF-2144-E I 19.113: MF-2145 Three Dimensional Perspective Diagrams of the Morococala Volcani I 19.113: MF-2151 The Use of Heavy-Mineral Concentrate Data to Show Geochemical F I 19.113: MF-2152 Nine Maps of Silver-Lead-Zinc Epithemal Deposits in the Lake City A I 19.113: MF-2153 Map Showing Mineral Deposits of he Midcontinent Rift, Lake Superic Geologic Map of the Reno 1 x 2 degree Quadrangel, Nevada and Ca I 19.113: MF-2154-A I 19.113: MF-2154-B Map Showing Mines and Prospects in the Reno 1 x 2 Degree Quadra I 19.113: MF-2154-C Total-Intensity Magenetic-Anomaly Map of the Reno 1 x 2 Quadrangle I 19.113: MF-2154-E Boguer Gravity Anomaly and Isostatic Residual Gravity Maps of the Generalized Geologic Map of the Port Moller, Stepovak Bay, and Sin I 19.113: MF-2155-A I 19.113: MF-2155-B Map Showing the Distributions of Anomalous Concentrations of Sele I 19.113: MF-2155-C Map Showing the Distributions of Anomalous Concentrations of Sele Map Showing the Distribution of Gold Determined in Various Sample I 19.113: MF-2155-D I 19.113: MF-2155-E Sample Locality Map and Analytical Data for Potassium-Argon Ages I 19.113: MF-2155-F Maps Showing the Resource Assessment of the Port Moller, Stepova I 19.113: MF-2156 Geologic Map of the Sand Hollow Quadrangle, Crook County, Oregon I 19.113: MF-2157 Geologic Map of the High Rock Lake Quadrangle, Washoe and Hum I 19.113: MF-2158 Identification of Oil Shale and Trona Beds and Their Geophysical Lo I 19.113: MF-2160-A Aeromagnetic Map of the Hailey and Western Part of the Idaho Falls I 19.113: MF-2160-B Complete Boughuer Anomaly Map of the Hailey and Western Part o Geologic Map of Vashon and Mauy Islands, King County, Washington I 19.113: MF-2161 I 19.113: MF-2162 Reconnaissance Geoologic Map of Elkhorn Peak Quadrangle, Banne Map Showing Mineralized Areas and Principal Lode Mines in Southe I 19.113: MF-2163 I 19.113: MF-2165 Maps Showing Hydrostatice Levels and General Ground-Water Qua I 19.113: MF-2167 Geologic Map of the Lower Owyhee Canyon Wilderness Study Area, I 19.113: MF-2168 Reconnaissance Geologic Map of Parts of the Twin Peaks and Bland I 19.113: MF-2170 Geologic Map of the Cholame Quadrangle, San Luis Obispo County, Geologic Map Showing Par of the May Crrek Schist and Related Roc I 19.113: MF-2171

I 19.113: MF-2172 Preliminary Geologic Map of the Fairbanck Quadrangle, Cochise Co I 19.113: MF-2173 Preliminary Geologic Map of the Loudoun County, Virginia, Part of th Reconnaissance Photogeologic Map of Young Faults in the VYA 1 x I 19.113: MF-2174 I 19.113: MF-2175 Reconnaissance Hydrogeologic Map of Young Faults in the Winnem I 19.113: MF-2176 Reconnaissance Photogeologic Map of Young Faults in the Millett 1 I 19.113: MF-2177 Reconnaissance Photogeologic Map of Young Faults in the Mc Dern I 19.113: MF-2178 Reconnaissance Photogeologic Map of Young Faults in the Lovelock I 19.113: MF-2179 Reconnaissance Photogeologic Map of Young Faults in the Elko 1 b I 19.113: MF-2180 Reconnaissance Photogeologic Map of Young Faults in the Lund 11 I 19.113: MF-2181 Reconnaissance Photogeologic Map of Young Faults in the Ely 1 by I 19.113: MF-2182 Reconnaissance Photogeologic Map of Young Faults in the Las Veg Reconnaissance Photogeologic Map of Young Faults in the Goldfield I 19.113: MF-2183 I 19.113: MF-2184 Reconnaissance Photogeologic Map of Young Faults in the Wells 1 I 19.113: MF-2185 Measured Sections of Ramsey Ranch Member of Wasatch Formatio I 19.113: MF-2186 Geochemical Map Showing the Distribution of Selected Elements in I 19.113: MF-2187 Aeromagnetic Maps of a Buried Porphyry Copper Deposity West of (I 19.113: MF-2188 Chart Showing Identification of Oil Shale and Trona Beds and Their I 19.113: MF-2189 Reconniassance Geologic Map of the West Half of the Bend and the Maps Showing Areas of Potential for Mineral Resources in the Cordo I 19.113: MF-2190 I 19 113 MF-2191 Aeromagnetic Map of the San Jose Area, California I 19.113: MF-2193 Map Showing Lava-Flow Hazard Zones, Island of Hawaii I 19.113: MF-2194 Geologic Map of the Table Mountain Quadrangle, Churchill County, I Geochemical Reconnaissance of the Northeaster Part of the Dahlon I 19.113: MF-2195 I 19.113: MF-2196 Map of Recently Active Traces of the Hayward Fault, Alameda and C I 19.113: MF-2197 Geologic Interpretation of Seamarc 1B and Argo Imagery in the Med I 19.113: MF-2199 Geologic Map of the Blackburn Hills Volcanic Fiels, Western Alaska I 19.113: MF-2200 Geologic Map Showing Ages and Mineralization of the Quien Sabe \ I 19.113: MF-2201 Geologic Map of the De Beque Quadrangle, Garfield and Mesa Cour I 19.113: MF-2202 Geologic Map of the Red Pinncle Quadrangle, Garfield and Mesa Co I 19.113: MF-2203 Reconnaissance Geochemistry in the Southern Part of the Virgilina [I 19.113: MF-2204 Geologic Maps of the Big Mallard, Middle Bargamin, and Magruder A I 19.113: MF-2205 A Geochemical Investigation of Selected Areas in Greenville and Lai I 19.113: MF-2206 Geologic Map of the Issaguah 7.5' Quadrangle, King County, Washir Maps Showing Distribution of Seleceted Minerals in the Nonmagneti I 19.113: MF-2207 I 19.113: MF-2208 Stratigraphic Relations of the Sedimentary Rocks Below the Lower J I 19.113: MF-2209 Bathymetry at the Head of the Cape Fear Slide, Offshore North Caro I 19.113: MF-2211 Gloria Mosaic of the Deep Sea Floor off the Atlantic Coast of the Uni I 19.113: MF-2212 Isopach Map Showing Quaternary Deposits in the Gulf of Santa Cata I 19.113: MF-2213 Geochemical Reconnaissance of the Carroll County Gold Belt and S I 19.113: MF-2215-A Suitability of Bedrock for Construction Stone in the Greenville 1 x 2 d I 19.113: MF-2216 Geologic Map of the Philadelphia Creek Quadrangle, Rio Blanco Co I 19.113: MF-2217-A Geochemical Maps Showing the Distribution of Selected Elements ir I 19.113: MF-2217-A Geochemical Maps Showing the Distribution of Selected Elements ir I 19.113: MF-2218 Logs of Exploratory Trenches Through Liquefaction Features on Late Preliminary Geologic Map of the East Evacuation Creek Quadrangle I 19.113: MF-2220 I 19.113: MF-2221 Bathymetry, Sidescan Sonar Imagte, and Surficial Geological Interpr I 19.113: MF-2223 Preliminary Geology and Geochemistry of Rocks and Saprolite in Pa I 19.113: MF-2224 Bedrock Geologic Map of the Sunderland Quadrangel, Bennington a I 19.113: MF-2226-A Preliminary Geologic Map of the Bethel and Southern Russian Missie I 19.113: MF-2227 Geochemical Map Showing the Distribution of Gold in the Anchorage I 19.113: MF-2228 Map Showing Metallic Mineral Resource Potential in the Goodnews I Bathymetry of the South Plank of Kilauea Volcano, Hawaii I 19.113: MF-2231

I 19.113: MF-2232	Geologic Map of the Divide Creek Quadrangle, Rio Blanco and Moffa
I 19.113: MF-2233	Geologic Map of the Blackbird Mountain 1.5 Minute Quadrangle, Ler
I 19.113: MF-2246	Geologic Map of the Ciudad Piar and Prt of the Ciudad Bolivar 2 x 3
I 19.113: MF-2247	Geologic Map of Part of the San Ferananso de Apure 2 x 3 Quadran
I 19.113: MF-2257	Geologic Map of the Northern Par of the Simpson Park Mountains, E
I 19.113: MF-2274	Stratigraphic Columsn for Traverses Through the Lower and Middle
I 19.113: MF-2275	Revised Correlation Chart of Coal Beds, Coal Zones, and Key Stratig
I 19.113: MF-2278	Geologic Map of the Clifton Creek Quadrangle, Bannock and Power
I 19.113: MF-2286	Geologic Map of the South Hill SE 7.5-Minute Quadrangle, Mecklent
I 19.113: MF-2355	Geochemical Map Showing the Distribution of Selected Elements in
I 19.114: Ag 5	Confined Drift Aquifers in Minnesota
I 19.114: Ag 5/2	The Study of Buried-Drift Aquifers in Minnesota by Seismic Geophys
I 19.114: C 12	U.S. Geological Survey Ground-Water Studies in California
I 19.114: C 12/3	Southern California Storms and Floods of January-February 1993
I 19.114: G 91	Flow of Ground Water Through Fractured Carbonate Rocks in the Pr
I 19.114: H 99	Hydrologic Data Collection Via Satellite
I 19.114: K 13	U.S. Geological Survey Ground-Water Studies in Kansas
I 19.114: M 66	Sources of Water-Use Data in Minnesota
I 19.114: M 690/2	U.S. Geological Survey Ground-Water Studies in Missouri
I 19.114: OH 3	Water-Resources Activities in Ohio, 1988
I 19.114: Ok 4	U.S. Geological Survey Ground-Water Studies in Oklahoma
I 19.114: R 13	Acid RainAcid RainAcid RainAcid RainAcid RainAcid Rain
I 19.114: W 29	Water-Data ProgramWater-Data Program
I 19.114: W 39/2	Water Supply and Demand in Sedgewick County, Kansas
I 19.115: Series	FDC Newsletter (Federal Digital Cartography Newsletter Issues 3, 5,
I 19.116: 13/1	Topographically Speaking Mid Continent Mappping Center, Rolla, MO
I 19.120: W 64	Wildlife 6.1 CD-ROMWildlife 6.1 CD-ROM
I 19.120: AE 8/man./996	APSRS CD-ROM Users ManualAPSRS CD-ROM Users Manual
I 19.120: C 28/Man.	Cartographic Catalog CC CD-Rom Users Manual
I 19.127: H 99	Hydrologic and Ecologic Influence of Playa Basins in the Sourhtern I
I 19.127: St 8	United States Geological Survey An Overview of the Stream-Gaging
I 19.127: 1	United States Mexico Border Area, As Delineatied by a Shared-Wate
I 19.127: 3	Water-Resources Issues in the Rio GrandeRio Conchos to Amistac
I 19.210: 1997-001	Biology of the Rio Grande Border Region: A Bibliography
I 20.1/4: 994	U.S. Department of the Interior Annual Education Report
I 20.2: Am 3/2	American Indians TodayAmerican Indians Today
I 20.2: Am 3/2/991	American Indians TodayAmerican Indians Today
I 20.2: C 16	Joint Management Plan Canyon de Chelly National Monument Arizona
1 20.2: C 43/5	Indian and Eskimo ChildrenIndian and Eskimo Children Coal-Bed Methane Potential of the Wind River Indian Reservation
I 20.2: C 63 I 20.2: C 83/2	Indian Courts and the Future Indian Courts and the Future
1 20.2: C 86	Criminal InvestigatorCriminal InvestigatorCriminal Investigator
1 20.2: C 80 I 20.2: Ed 8/9	Indian Education: Steps to Progress in the 70's
I 20.2: F 31/2/974	Federal Indian Policiesfrom the Colonial Period Through the Early
1 20.2: G 74/4/973	Governing Bodies of Federally Recognized Indian Groups [Excluding
1 20.2: G 74/4/978	Governing Bodies of Federally Recognized Indian Groups [Excluding
I 20.2: In 2/9	Indians at WorkIndians at WorkIndians at Work
I 20.2: In 2/14	Indians in the WarIndians in the WarIndians in the War
I 20.2: In 2/14	Answer to Questions About American Indians
I 20.2: In 2/21/969	Answer to Questions About American Indians Answer to Questions About American Indians
I 20.2: In 2/21/970	Answer to Questions About American Indians
I 20.2: In 2/24	The United States Indian Service The United States Indian Service
· · · · · · · · · · · · ·	The states make the states and states make states

I 20.2: In 2/31	The American Indians Answers to 101 Questions
I 20.2: L 41/2	Historical Backgrounds for Modern Indian Law & Order
I 20.2: M 31/2	Management Action Pland for the Bureau of Indian Affairs
I 20.2: M 54	An Interdisciplinary Approach in the Identification of Mentally Retards
I 20.2: N 22/14/975	Navajo Area Progress Report 1975Navajo Area Progress Report 1975
I 20.2: N 22/15	Navajo Area Tuba City Agency District One Soil and Range Inventor
I 20.2: N 22/16	Navajo Area Dist. 18 Fr. Defiance Agency Soil and Range Inventory
I 20.2: N 22/17	Consumptive Use on the Navajo Indian Irrigation Project
I 20.2: N 31	Negotiated Agreement Between the Department of Interior Bureau o
I 20.2: P 75/4	Anthology of Poetry and Verse by Institute of American Indian Arts S
I 20.2: P 75/5	President Nixon Sets New Indian Policies and Goals
I 20.2: P 94	BIA Profile: the Bureau of Indian Affairs and American Indians
I 20.2: So 8/2/984-86	Southwestern Indian Polytechnic Institute
I 20.2: Su 7	Surface Leasing Bureau of Indian Affairs Branch of Real Property Ma
I 20.2: T 73/11	Tribal Consultation Booklet Tribal Consultation Booklet
I 20.2: Ur 1	Uranium Development in the San Juan Basin Region
I 20.2: Ur 1/2	San Juan Basin Regional Uranium Study
I 20.2: W 29/2	Water Rights Water Rights Water Rights Water Rights
I 20.2: C 77/2	Manual For Cooks in Indian Service
I 20. 8: G 14/2	Games Suitable for Group Athletics in Indian Schools
I 20. 9/2: Ak 5	Constitution and By-Laws of the Akiachak Native Community
I 20. 9/2: Ak 5/2	Corporate Charter of the Akiachak Native Community
I 20. 9/2: Ak 5/3	Constitution and By-Laws of the Akiak Native Community
I 20. 9/2: Ak 5/4	Corporate Charter of the Akiak Native Community
I 20. 9/2: Ap 1/4	Revised Constitution Mescalero Apache Tribe Mescalero Reservatio
I 20. 9/2: H 29/2	Corporate Charter of the Havasupai Tribe of the Havasupai Reserva
I 20. 9/2: H 71	Constitution and By-Laws of the Organized Village of Holikachuk Ala
I 20. 9/2: H 72	Corporate Charter of the Organized Village of Holikachuk Alaska
I 20. 9/2: Is 4	A Constitution for Isleta Pueblo, New Mexico
I 20. 9/2: K 12/3	Constitution and By-Laws of the Organized Village of Kake Alaska
I 20. 9/2: K 12/4	Corporate Charter of the Organized Village of Kake Alaska
I 20. 9/2: K 84	Constitution and By-Laws of the Native Village of Koyuk
I 20. 9/2: K 84/2	Corporate Charter of the Native Village of Koyuk Alaska
I 20. 9/2: K 84/4	Corporate Charter of the Native Village of Kotzebue Alaska
I 20. 9/2: K 97/3	Constitution and By-Laws of the Native Village of Kwinghagak
I 20. 9/2: K 97/4	Corporate Charter of the Native Village of Kwinghagak
I 20. 9/2: L 13	Constitution and By-Laws of the Pueblo of Laguna in New Mexico
I 20. 9/2: N 16	Constitution and By-Laws of the Native Village of Napakiak
I 20. 9/2: N 16/2	Corporate Charter of the Native Village of Napakiak Alaska
I 20. 9/2: P 44	Corporate Charter of the of the Petersburg Indian Association Alaska
I 20. 9/2: P 44/2	Constitution and Bylaws of the Petersburg Indian Association Alaska
I 20. 9/2: P 75/3	Constitution and Bylaws of the of Native Village of Point Lay
I 20. 9/2: P 75/4	Corporate Charter of the Native Village of Point Lay Alaska
I 20. 9/2: Sa 2m	Constitution and Bylaws of the Native Village of St. Michael Alaska
I 20. 9/2: Sa 2m/2	Corporate Charter of the Native Village of St. Michael Alaska
I 20. 9/2: Sh 1/3	Constitution and Bylaws of the Shageluk Native Village Alaska
I 20. 9/2: Sh 1/4	Corporate Charter of the Shageluk Native Village Alaska
I 20. 9/2: T 14	Constitution and Bylaws of the Shageluk Native Village of Tatitlek
I 20. 9/2: T 15/3	Constitution and Bylaws of the Native Village of Tanana
I 20. 9/2: T 15/4	Corporate Chater of the Native Village of Tanana Alaska
I 20. 9/2: T 18/2	Corporate Chater of the Native Village of Tatitlek Alaska
I 20. 9/2: T 18/3	Constitution and Bylaws of the Native Village of Tununak Alaska
5. 5 1 10/0	23

I 20. 9/2: T 18/4	Corporate Charter of the Native Village of Tununak Alaska
I 20. 9/2: W 92	Constitution and Bylaws of the Wrangell Cooperative Association Al
I 20. 9/2: W 92/2	Corporate Charter of the Wrangell Cooperative Association Alaska
I 20. 9/2: Y 2/2	Corporate Charter of the Yavapai-Apache Indian Community of the
I 20. 12: B 64/2	Revised Regualtions of the Indian Office Bookkeeping and Accounting
I 20. 12/2: Ac 7	Acquistion and Disposal Bureau of Indian Affairs Branch of Real Pro
I 20. 12/2: F 11	Handbook for Facilities Managers Handbook for Facilities Managers
I 20. 12/2: R 22	Orientation to Real Property Management and Trust Responsibilities
I 20. 12/2: L 23	Landscape DevelopmentLandscape Development
I 20. 12/2: R 22/2	Probates A Training Manual in Real Property Management
I 20. 12/2: Sp 3	Firearms Special Operations Services
I 20. 22: Series Bound	Indians at Work 1935-1941Indians at Work 1935-1941
	uaFiscal Year 1965 Statistics Concerning Indian Education 1965, 1970
1 20. 47: D 85	Duchesne UtahDuchesne UtahDuchesne Utah
1 20. 47: In 2/973	Three Maps of Indian CountryThree Maps of Indian Country
1 20. 47: In 2/3	Indian Lands Areas IndustrialIndian Lands Areas Industrial
1 20. 47: In 2/4	Indian Lands Areas GeneralIndian Lands Areas General
120.47: H12/4	Price UtahPrice UtahPrice UtahPrice UtahPrice Utah
120. 47: 1 33 120. 47: Se 3	Seep Ridge Utah-ColoradoSeep Ridge Utah-Colorado
120. 47: V 58	Vernal UtahColoradoVernal UtahColorado
I 20. 47: W 52	Westwater Utah ColoradoWestwater Utah Colorado
I 20. 48: F 48/977	The American Indian in Films The American Indian in Films
I 20. 48: L 26	Indians Languages Indians Languages
I 20. 51: Ar 4 i	Indians of Arizonalndians of Arizonalndians of Arizona
I 20. 51: Ar 4 i/968	Indians of Arizonalndians of Arizona
I 20. 51: C 12	Indians of Californialndians of Californialndians of California
I 20. 51: C 12/968	Indians of Californialndians of Californialndians of California
I 20. 51: C 33	Indians of the Central PlainsIndians of the Central Plains
I 20. 51: C 33/968	Indians of the Central PlainsIndians of the Central Plains
I 20. 51: D 14	Indians of the DakotasIndians of the DakotasIndians of the Dakotas
I 20. 51: D 14/968	Indians of the DakotasIndians of the DakotasIndians of the Dakotas
I 20. 51: G 79	Indians of the Great Lakes AreaIndians of the Great Lakes Area
I 20. 51: G 95	Indians of the Gulf Coast States Indians of the Gulf Coast States
I 20. 51: G 95/968	Indians of the Gulf Coast States Indians of the Gulf Coast States
I 20. 51: L 95	Indians of the Lower PlateauIndians of the Lower Plateau
I 20. 51: L 95/968	Indians of the Lower PlateauIndians of the Lower Plateau
I 20. 51: M 76	Indians of Montana WyomingIndians of Montana Wyoming
I 20. 51: M 76/968	Indians of Montana WyomingIndians of Montana Wyoming
I 20. 51: N 8/9	Indians of the Northwest Indians of the Northwest
I 20. 51: N 42m	Indians of New MexicoIndians of New MexicoIndians of New Mexico
I 20. 51: N 42m/968	Indians of New MexicoIndians of New MexicoIndians of New Mexico
I 20. 51: N 8/c	Indians of North CarolinaIndians of North Carolina
I 20. 51: Ok 4	Indians of Oklahoma Indians of Oklahoma Indians of Oklahoma
I 20. 51: W 26	Indians Wars and Disturbances Indians Wars and Disturbances
I 20. 51/2:Ad 6	Administrators of Federal Indian Policy1789 to Present
I 20. 51/2: B 64	Books on Indian History, Problems, and the Indian's Relationship to
I 20. 51/2: C 12	The California Tribes The California Tribes The California Tribes
I 20. 51/2: C 42	The Cherokees The Cherokees The Cherokees
I 20. 51/2: C 42/2/972	The Cheyennes The Cheyennes The Cheyennes
I 20. 51/2: C 42/3	Cherokee AncestryCherokee Ancestry
I 20. 51/2: C 44	The Chippewas The Chippewas The Chippewas
I 20. 51/2: C 45/972	The Choctaws The Choctaws The Choctaws

I 20. 51/2: C 73	The ComanchesThe ComanchesThe Comanches
I 20. 51/2: C 86	The Creeks The Creeks The Creeks The Creeks
I 20. 51/2: C 88/972	The Crows The Crows The Crows The Crows The Crows
I 20. 51/2: F 73	Food and CookeryFood and Cookery
I 20. 51/2: H 77	The Hopis The Hopis The Hopis The Hopis The Hopis
I 20. 51/2: In 3	Indian InformationIndian InformationIndian Information
I 20. 51/2: Ir 6	The Iroquois League The Iroquois League The Iroquois League
I 20. 51/2: K 62/972	The KiowasThe KiowasThe KiowasThe KiowasThe Kiowas
I 20. 51/2: L 26	LanguagesLanguagesLanguagesLanguagesLanguages
I 20. 51/2: L 41	The Law and the IndianThe Law and the IndianThe Law and the Indi
I 20. 51/2: L 52/975	Legends and Myths Legends and Myths
I 20. 51/2: L 26/978	Indians Languages Indians Languages
I 20. 51/2: Or 4/977	Indians OriginIndians OriginIndians OriginIndians Origin
I 20. 51/2: P 37	Indian Pen Pals Indian Pen Pals Indian Pen Pals Indian Pen Pals
I 20. 51/2: R 25	References for Young Students References for Young Students
I 20. 51/2: R 27	Religions and Ceremonials Religions and Ceremonials
I 20. 51/2: Sa 1	The Sacs and Foxes The Sacs and Foxes The Sacs and Foxes
I 20. 51/2: Se 5	The Seminoles The Seminoles The Seminoles
I 20. 51/2: Sh 2	The Shawnees The Shawnees The Shawnees
I 20. 51/2: Sh 8/972	The ShowshoniThe ShowshoniThe Showshoni
I 20. 51/2: Si 7	The Sioux (Dakota0The Sioux (Dakota0The Sioux (Dakota0
I 20. 51/2: Su 7	Surviving Groups in Eastern and Southern States
1 20. 52: 235	Yakima Indian Reservation Agricultural Potential
120. 52: 238	Coeur d'Alene Indian Reservation Human and Natural Resource Sur
I 20. 52: 241	Ecological and Use Information for Plan Species Aberdeen and Billin
120. 52: 248	Confederated Tribes of the Chelalis Reservation
120. 52: 252	The Blackfeet Reservation Its Land and People
120. 52: 253	The Red Lake Indian Reservation Its Resources and Development P
I 20. 52: 254	A Listing of Reports by the Planning Support Group
I 20. 52: 257	Hydaburg Alaska Hydaburg Alaska Hydaburg Alaska Hydaburg Alas
l 20. 52: 258	Analysis of Shoalwater Bay Indian Tribal Development Proposals
l 20. 52: 259	Tribal Planning and Developmnet Survey
I 20. 52: 260	Alternatives to the Use and Apportionment of Indian Owned Range F
l 20. 52: 262	American Indian Tribes of Montana and Wyoming
I 20. 52: 263	The Feasability Analysis A Tool for Evaluation of Prospective Tribal I
I 20. 52: 264	A Profile of the Confederated Tribes of Siletz Indians of Oregon
l 20. 52: 265	Solid Waste Disposal Alternatives ofor the Tulalip Tribes
I 20. 52: 267	Enterprise Analysis A Tool for Evaluation of Operating Enterprises
I 20. 52: 272	Desecriptive Guide to Coal Development on the Crow Reservation
I 20. 52: 278	A Comprehensive National Annual Planning Inventory
I 20. 52: 279	A Determination of U.T.E.T.C's Program Relevancy and Placement /
I 20. 56/2: V 53	Draft Environmental Impace Statement Vekol Hills Project Papago Ir
I 20. 61: Series Annual	Annual Report of Indian Lands 1974-1985
I 20. 61/3: 988-89	Indian Forest Management 1988-89
I 20. 61/3: 990-91	Indian Forest Management Foundation for the Future
I 20. 61/4: 994	1994 Mineral Frontiers on Indian Lands
I 20. 61/4: 995	1995 Annual Report1995 Annual Report1995 Annual Report
I 20. 63: 1	An Introduction to Art Book Number 1-Art & Indian Children of the Da
I 20. 63: 2	Art & Indian Children of the Dakotas Book Number 2-An Introduction
I 20. 63: 3	Art & Indian Children of the Dakotas Book Number ThreeAn Introdu
I 20. 63: 4	Art & Indian Children of the Dakotas Book Number FourAn Introduc
I 20. 64: 982/1	Spawning the Medicine River 9Spawning the Medicine River 9

I 20. 65: 101	Status of Mineral Resource Information for the Choctaw Nation India
I 20. 65: 102	Status of Mineral Resource Information for the Chickasaw Nation Inc
I 20. 65: 108	Status of Mineral Resource Information for Assorted Indian Lands in
I 21.2: L63/2	Lousiana Purchase Lousiana Purchase Lousiana Purchase
I 21.5: 931	Public Land Statutes of the United States
I 21.11/1:930	Manual of Instructions for the Survey fo the Public Lands of the Unite
I 21.11/2: 920	Ephemeris of the Sun and Polaris and Tables of Azimuths of Polaris
I 21.11/2: 921	Ephemeris of the Sun and Polaris and Tables of Azimuths of Polaris
I 21.11/2: 944	The Ephemeris The Ephemeris The Ephemeris
I 21.11/2: 945	The Ephemeris The Ephemeris The Ephemeris
I 21.11/2: 946	The Ephemeris The Ephemeris The Ephemeris
I 21.12: 899	Use and Abuse of America's Natural Resources
I 23.1/2: 922	Report of the Commissioner of Patents ot the Secretary of Interior for
I 23.1/2: 923	Report of the Commissioner of Patents ot the Secretary of Interior for
I 23.1/2: 924	Annual Report of the Commissioner of Patents
I 23.1/2: 929	Annual Report of the Commissioner of Patents
I 24.1: 930	Annual Report of the Bureau of the Pensions
I 24.9: 930	Laws, Rules and Regulations Governing the Recognition of Attorney
I 24.14: 928	Laws of the United States Governing the Granting of Army and Navy
I 27.1: 910-11	Reclamation Service 1910-1911Reclamation Service 1910-1911
I 27.1: 912-13	Reclamation Service 1912-1913Reclamation Service 1912-1913
I 27.1: 1926	Annual Report of the Commissioner of Reclamation
I 27.1: 1929	Annual Report of the Commissioner of Reclamation
I 27.1: 1930	Annual Report of the Commissioner of Reclamation
I 27.1: 1931	Annual Report of the Commissioner of Reclamation
I 27.1: 1932	Annual Report of the Commissioner of Reclamation
I 27.1: 1946	Annual Report From the Commissioner of Reclamation to the Secret
I 27.1: 1949	Annual Report From the Commissioner of Reclamation to the Secret
I 27.1: 981/App. 2	Bureau of Reclamation Annual Report 81 Appendix II Finances and I
I 27.1: 981/App. 3	Bureau of Reclamation Annual Report 81 Appendix III Project Data
I 27.1: 986	OSMRE Annual Report 1986OSMRE Annual Report 1986
I 27.1: 989	U.S. Department of the Interior Bureau of Reclamation 1989 Annual
I 27.1/2: 966/Pt. 1-3	Summary Report of the Commissioner Bureau of Reclamation 1966
I 27.1/2: 966/Pt. 4	Summary Report of the Commissioner Bureau of Reclamation 1967
I 27.1/2: 967/Pt. 1,2, 3	Summary Report of the Commissioner Bureau of Reclamation 1967
I 27.1/2: 967/Pt. 4	Summary Report of the Commissioner Bureau of Reclamation 1967
I 27.1/2: 968/pt. 1-3	Summary Report of the Commissioner Bureau of Reclamation 1968
I 27.1/2: 968/pt. 4	Summary Report of the Commissioner Bureau of Reclamation 1968
I 27.1/2: 969/pt. 1-3	Summary Report of the Commissioner Bureau of Reclamation 1969
I 27.1/2: 969/pt. 4	Summary Report of the Commissioner Bureau of Reclamation 1969
I 27.1/2: 970/pt. 1-3	Summary Report of the Commissioner Bureau of Reclamation 1970
I 27.1/2: 970/pt. 4	Summary Report of the Commissioner Bureau of Reclamation 1970
I 27.1/2: 971/pt. 1-3	Summary Report of the Commissioner Bureau of Reclamation 1971
I 27.1/2: 971/pt. 4	Summary Report of the Commissioner Bureau of Reclamation 1971
	alSummary Statistics Water, Land, and Related Data 1982-=1991
1 27.1/4-2:982	Summary Statistics Volume III Project Data
I 27.2: Ac 7/v. 1	Acreage Limitation Westlands Case Study Appendix and Subordinat
I 27.2: Ac 7/v. 2	Acreage Limitation Westlands Case Study Appendix and Subordinat
I 27.2: Ac 7/2/v. 1	Acreage Limitation Westlands Case Study Appendix and Subordinat
I 27.2: Ac 7/2/v. 2	Acreage Limitation Westlands Case Study Appendix and Subordinat
I 27.2: An 4	Angostura Reservoir 1979 Sedimintation Survey
I 27.2: An 5	Animas-La Plata Project Animas-La Plata Project

1070 4 40	
I 27.2: Ar 1/3	Arbuckly Project Arbuckly Project Arbuckly Project
I 27.2: B 17/2	Baker Project Baker Project Baker Project Baker Project
I 27.2: B 54/2	Bitter Root Project Bitter Root Project Bitter Root Project
I 27.2: B 63/5	Boise ProjecttBoise ProjecttBoise ProjecttBoise Projectt
I 27.2: B 65/2	Bostwick Park ProjectBostwick Park ProjectBostwick Park Project
I 27.2: B 66/17	Boulder Canyon Project Hoover Dam
I 27.2: B 66/18	Boulder Canyon Project Hoover All-American Canal System, Caoche
I 27.2: B 86/3	Buffalo Rapids Project Buffalo Rapids Project Buffalo Rapids Project
I 27.2: B 93	Burnt River Project Burnt River Project Burnt River Project
I 27.2: C 11/6	Cachuma Project Cachuma Project Cachuma Proj
I 27.2: C 12/2	California Undersea Aqueduct Prereconnaissance Study
I 27.2: C 16/7/982	Canyon FerryCanyon FerryCanyon FerryCanyon Ferry
I 27.2: C 16/10	Evaluation of Semicircular CanalsEvaluation of Semicircular Canals
I 27.2: C 33/4/969	Central Valley Project California Central Valley Project California
I 27.2: C 33/9	Central Valley Project Delta DivisionCentral Valley Project Delta Divi
I 27.2: C 33/10	Central Valley Project Folsom and Sly Park Units, American River Di
I 27.2: C 33/11	Central Valley Project Friant Division
I 27.2: C 33/12	Central Valley Project Sacramento Canals United, Sacramento River
I 27.2: C 33/13	Central Valley Project San Felipe Division
I 27.2: C 33/14	Central Valley Project Allen Camp Unite, Pit River Division
I 27.2: C 33/15	Central Arizona Project Central Arizona Project Central Arizona Proj
I 27.2: C 33/16	Central Valley Project Shasta/Trinity River Divisions
127.2: C 33/17	Central Valley Project St. Luis Unit, West San Joaquin Division
127.2: C 33/17	Central Valley Project St. Luis Offit, West Sair Joaquin Division Central Valley Project Auburn-Folsom South Unit, American River Di
1 27.2: C 33/19	
127.2: C 33/19	Central Valley Project (General Overview)
	Chief Joseph Dam Project Chief Joseph Dam Project
1 27.2: C 58/2	Now we're Helping to Clean Up America
1 27.2: C 68	Collbran Project Colorado Mesa County
I 27.2: C 71/6/967	Colorado River Storage Project Colorado River Storage Project
I 27.2: C 71/8/979	Lower Colorado River ReclamationLower Colorado River Reclamation
I 27.2: C 71/9/984	Colorado Big-Thompson Project Colorado Big-Thompson Project
I 27.2: C 71/10/968	The Story of the Colorado Big-Thompson Project
I 27.2: C 71/11/970	Colorado River Storage Project Power Operations Center
I 27.2: C 71/12	Natural Disaster 1965 Colorado Floods
I 27.2: C 71/20	Colorado River SalinityColorado River SalinityColorado River Salinity
I 27.2: C 71/21/Sum.	Colorado River Simulation System an Executive Summary
I 27.2: C 71/21/Sum. 987	Colorado River Simulation System an Executive Summary
I 27.2: C 71/22	Colorado Big-Thompson Project Colorado Big-Thompson Project
I 27.2: C 71/24	Colorado River Basin Project Colorado River Basin Project
I 27.2: C 71/25	Colorado River Storage Project Colorado River Storage Project
I 27.2: C 71/26	Colorado River Front Work and Levee System
I 27.2: C 71/27	Colorado River Basin Salinity Control Project Grand Valley Unit, Title
I 27.2: C 71/28	Colorado River Basin Salinity Control Project, and Colorado River W
I 27.2: C 71/30	Colorado River Basin Probable Maximum Floods
I 27.2: C 72	Columbia Basin ProjectColumbia Basin ProjectColumbia Basin Project
I 27.2: C 72/4/945	Settlement of the Columbia Basin Reclamation Project
I 27.2: C 72/8	Columbia Basin Reclamation Project East Irrigation District Appraisals
I 27.2: C 72/9	Columbia Basin Reclamation Project South Irrigation District Apprais
I 27.2: C 72/15	Columbia Basin Project Washington: Adams, Douglas, Franklin, Gra
I 27.2: C 72/21/978	The Story of the Columbia Basin Project
I 27.2: C 72/22	Columbia Basin Project Washington: Adams, Douglas, Franklin, Gra
I 27.2: C 72/24	Columbia Basin Project Washington: Adams, Douglas, Franklin, Gra

I 27.2: C 73/2	Bureau of Reclamation Concrete Laboratory Fifty Years
I 27.2: C 74/7	Roller Compacted Concret Interagency Forum
I 27.2: C 76/5/987	Construction Safety Standards Construction Safety Standards
I 27.2: C 88	Crooked River Project Oregon: Crook County
I 27.2: D 16/3	Old Dallas Historical Archaeological Program Dallas Creek Project