Sanitized Copy Approved for Release 2009/12/31 : CIA-RDP80T01137A000600010004-0

25X1

25X1

25X1

25X1

25X1

25X1

25X1

Q ade Derile

"Satellite Photography of Sedimentation" Shows sediments discharged by Rio Catalumba River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Flateau, Paraguay - Prazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic studies for land development.	LIST #2
Shows sediments discharged by Rio Catalumba River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	
Shows sediments discharged by Rio Catalumba River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	
Shows sediments discharged by Rio Catalumba River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	
Shows sediments discharged by Rio Catalumba River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	
Shows sediments discharged by Rio Catalumba River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	
Shows sediments discharged by Rio Catalumba River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	"Satellite Photography of Sedimentation"
River in Venezuela, thus illustrating the nature, extent and projected consequences of sedimentation to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	
to harbors, ports, resorts and marine life and the degree of erosion and its likely impact. "Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Flateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	River in Venezuela, thus illustrating the nature.
"Satellite Photography of the Sea" Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography of large area economic	to harbors, ports, resorts and marine life and the
Illustrates how information regarding ground swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Frazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parane vs the Paraguay side and suggests use of photography for large area economic	 degree of erosion and its likely impact.
swells, direction and force of currents and other ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	"Satellite Photography of the Sea"
ocean conditions can be determined from photography of Cape Horn and the tip of Africa. "Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	Illustrates how information regarding ground
"Satellite Photography in Oceanography" Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	swells, direction and force of currents and other
Illustrates how underwater and above-water coral formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	of Cape Horn and the tip of Africa.
formations can be located and plotted in uncharted and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Iand Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Rrazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	"Satellite Photography in Oceanography"
and remote areas of the oceans for the benefit of mariners. "Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	. Illustrates how underwater and above-water coral
"Satellite Photography, A Means of Monitoring Land Use" Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Thustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	formations can be located and plotted in uncharted
Shows land use patterns in Venezuela as an example of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	
of how photography could be used to lay out lots, plan access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	Satellite Photography, A Means of Monitoring Land Use"
access roads and direct the utilization of land resources for greater productivity and value. "Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	Shows land use patterns in Venezuela as an example
"Satellite Photography for Assessment of Famine and Drought in Northern India" Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Land Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	of how photography could be used to lay out lots, plan access roads and direct the utilization of land recourses.
Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	for greater productivity and value.
Shows photography can be utilized to determine that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	"Satellite Photography for Assessment of Famine and
that this area is drought-stricken, the degree of crop loss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	Drought in Northern India"
Ioss compared to normal cultivation, the likely effect on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	Shows photography can be utilized to determine
on the local inhabitants and the help probably needed. "Iand Use Patterns in South America, Parana Plateau, Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	that this area is drought-stricken, the degree of crop loss compared to normal cultivation. the likely effect
Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	on the local inhabitants and the help probably needed.
Paraguay - Brazil" Illustrates the contrasting land use patterns on the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	"Land Use Patterns in South America, Parana Plateau,
the Brazil side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic	Paraguay - Brazil"
and suggests use of photography for large area economic	Illustrates the contrasting land use patterns on
studies for land development.	one Diazii side of the Rio Parana vs the Paraguay side and suggests use of photography for large area economic
	studies for land development.
Lob design out of the	

"Reservoirs As a Key to Economic Developments in China" Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other natural resources through identification of geologic	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
"Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	1
"Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrated are numerous dams, most not otherwise known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
known to exist, which when viewed on successive photograph can indicate floods or drought and probable economic impact. "Satellite Photography for Economic Resources Detection" Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
"Satellite Photography for Economic Resources Detection" Tllustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	37
"Satellite Photography for Economic Resources Detection" Thustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	У
Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
Illustrates the location on photography of a salt dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
dome in an otherwise inaccessible region of North Africa, thus pointing up the possibilities of locating other	
thus pointing up the possibilities of locating other natural resources through identification of geologic	
structures in remote, undeveloped, unmapped areas.	
"The Identification of Large Faults on Small Scale	
Photography"	
This photo over Sinkiang Province, China, brings	
out its utility for detection of earth faults over	
wide areas of the world and the liklihood of earth- quakes occurring where these faults are found.	

zed Copy Approved for Re	elease 2009/12/31 : CIA-RDP80T01137A000600010004-0	2
	LIST #2	
	"Satellite Photography for Location of Potential Oil Structure"	2!
	Shows photography over an area in Iraq, in which an oil field is located, in order to illustrate its utility for identification of geologic structures favorable to petroleum accumulations.	
	"The Use of Satellite Photography for General Mapping"	2
	Presents a 1:250,000 map of an area in Western Siberia.	

25X1