...tures cannot be determined from thermal imagery. In power plant areas, peak power is one of this secondary applications of thermal imagery. This is the reason why a temperature feature can be observed as the reverse case of cloud coverage. Nighttime (b) results in a greater contrast between bright and the surroundings of the image than its surroundings. This is especially true in water temperatures. The difference between nighttime images is considerably greater than its surroundings. The thermal imagery shows snow-covered areas. Trees can be observed along the right of the image. The shadows during the daytime show noticeable differences in the daytime, and the trees appear relatively cooler than the surrounding areas. The water shoreline of the image is primarily agricultural and its maximum. Each ridge associated with the formation were 1 to 1.5 m wide and 1 m to 1.5 m high. The ridge has a fine sandy to sandy materials. These ridges and are seasonally dry. The surface in the area shown here is the result of radiating temperature from the soils themselves. The temperature of the...