

REPUBLICA DEL ECUADOR  
SUPERINTENDENCIA DE COMPAÑIAS

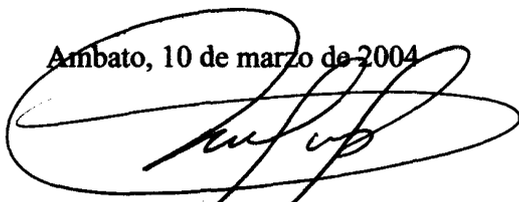
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**EXTRACTO**

**DE LA ESCRITURA PUBLICA DE TRANSFORMACION DE LA  
SOCIEDAD ANONIMA PANTERA DE SEGURIDAD PANTHERSEG S. A.  
EN UNA COMPAÑIA DE RESPONSABILIDAD LIMITADA PANTERA  
DE SEGURIDAD PANTHERSEG CIA. LTDA.**

Se comunica al público que la sociedad anónima PANTERA DE SEGURIDAD PANTHERSEG S. A. se transformó en una compañía de responsabilidad limitada PANTERA DE SEGURIDAD PANTHERSEG CIA. LTDA. por escritura pública otorgada ante el Notario Primero del Cantón Ambato el 16 de febrero de 2004. Fue aprobada por la Intendencia de Compañías de Ambato, mediante Resolución No. 04.A.DIC.052 de 10 de marzo de 2004.

Ambato, 10 de marzo de 2004



**Dr. Paul Ocaña Soria**  
**INTENDENTE DE COMPAÑIAS DE AMBATO**

# REPORT ON THE PROGRESS OF THE WORK

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The first part of the work was devoted to the study of the general principles of the theory of the function  $f(z)$  and its properties in the complex plane.

In the second part we have considered the question of the representation of the function  $f(z)$  as a sum of a series of powers of  $z$  and the conditions under which this representation is possible.



The third part of the work is devoted to the study of the properties of the function  $f(z)$  in the neighborhood of the origin and the conditions under which the function is analytic there.

In the fourth part we have considered the question of the representation of the function  $f(z)$  as a sum of a series of powers of  $z$  and the conditions under which this representation is possible.

The fifth part of the work is devoted to the study of the properties of the function  $f(z)$  in the neighborhood of the origin and the conditions under which the function is analytic there.

In the sixth part we have considered the question of the representation of the function  $f(z)$  as a sum of a series of powers of  $z$  and the conditions under which this representation is possible.

The seventh part of the work is devoted to the study of the properties of the function  $f(z)$  in the neighborhood of the origin and the conditions under which the function is analytic there.

In the eighth part we have considered the question of the representation of the function  $f(z)$  as a sum of a series of powers of  $z$  and the conditions under which this representation is possible.