

Wet No. 7, 1980 WYSIGINGSWET OP KOÖPERATIEWE VERENIGINGS, 1980

(Afrikaanse teks deur die Administrateur-generaal onderteken op 18 Junie 1980)

WET

Tot wysiging van die Ordonnansie op Koöperatiewe Verenigings, 1946, ten einde die stemvereistes vir 'n besluit in verband met die amalgamasie van twee of meer koöperatiewe maatskappye of verenigings te verander en om vir bykomstige aangeleenthede voorsiening te maak.

DAAR WORD BEPAAL deur die Nasionale Vergadering van Suidwes-Afrika, soos volg:-

Wysiging van artikel 94 van Ordonnansie 15 van 1946.

1. Artikel 94 van die Ordonnansie op Koöperatiewe Verenigings, 1946, word hierby gewysig deur subartikel (1) deur die volgende subartikel te vervang:

“(1) Twee of meer koöperatiewe landboumaatskappye met beperkte aanspreeklikheid of spesiale koöperatiewe boeremaatskappye met beperkte aanspreeklikheid, of twee of meer koöperatiewe handelsverenigings met beperkte aanspreeklikheid (hierna genoem die oorspronklike maatskappye of verenigings) kan by besluit aangeneem deur minstens twee-derdes van die lede wat hul stemme uitbring in eie persoon of deur gevolmagtigdes (waar dit toegelaat word), op 'n algemene vergadering van elke maatskappy of vereniging vir daardie doel byeengeroep, tot amalgamasie oorgaan en aldus een koöperatiewe maatskappy of vereniging (hierna genoem die nuwe maatskappy of vereniging) vorm.”.

Kort titel en inwerkingtrekking.

2. Hierdie Wet heet die Wysigingswet op Koöperatiewe Verenigings, 1980, en word gegag op 1 Mei 1980 in werking te getree het.

**CO-OPERATIVE SOCIETIES AMENDMENT ACT, Act No. 7, 1980
1980**

*(Afrikaans text signed by the Administrator-General on
18 June 1980)*

ACT

To amend the Co-operative Societies Ordinance, 1946, so as to alter the voting requirements for a resolution in connection with the amalgamation of two or more co-operative companies or societies and to provide for incidental matters.

BE IT ENACTED by the National Assembly of South West Africa, as follows:-

1. Section 94 of the Co-operative Societies Ordinance, 1946, is hereby amended by the substitution for subsection (1) of the following subsection:

Amendment of section 94
of Ordinance 15 of 1946.

“ (1) Two or more co-operative agricultural companies with limited liability or farmers' special co-operative companies with limited liability or two or more co-operative trading societies with limited liability (hereinafter called the original companies or societies), may by resolution adopted by not less than two-thirds of the members voting in person or by proxy (where proxies are allowed) at a general meeting of each company or society convened for this purpose, proceed to amalgamation and thus constitute one co-operative company or society (hereinafter called the new company of society).”.

2. This Act shall be called the Co-operative Societies Amendment Act, 1980, and shall be deemed to have come into operation on 1 May 1980.

Short title and commencement.

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system of equations (1) as $t \rightarrow \infty$. It is shown that the solutions of this system tend to zero as $t \rightarrow \infty$ if and only if the matrix A is stable.

2. In the second part of the paper, the asymptotic behavior of the solutions of the system of equations (1) is studied as $t \rightarrow \infty$ for the case when the matrix A is not stable. It is shown that the solutions of this system tend to infinity as $t \rightarrow \infty$ if and only if the matrix A is not stable.

3. In the third part of the paper, the asymptotic behavior of the solutions of the system of equations (1) is studied as $t \rightarrow \infty$ for the case when the matrix A is stable and the matrix B is not stable. It is shown that the solutions of this system tend to zero as $t \rightarrow \infty$ if and only if the matrix A is stable.

4. In the fourth part of the paper, the asymptotic behavior of the solutions of the system of equations (1) is studied as $t \rightarrow \infty$ for the case when the matrix A is not stable and the matrix B is stable. It is shown that the solutions of this system tend to infinity as $t \rightarrow \infty$ if and only if the matrix A is not stable.

5. In the fifth part of the paper, the asymptotic behavior of the solutions of the system of equations (1) is studied as $t \rightarrow \infty$ for the case when the matrix A is stable and the matrix B is stable. It is shown that the solutions of this system tend to zero as $t \rightarrow \infty$ if and only if the matrix A is stable.

REFERENCES

1. A. A. Krasovskiy, *Stability of Motion*, Moscow, 1959.

2. Ibid.

3. A. A. Krasovskiy, *Stability of Motion*, Moscow, 1959, p. 100.