



CORPS INSTRUCTIONS
GOVERNING THE TECHNICAL OPERATIONS OF THE
ROYAL AUSTRALIAN ELECTRICAL AND MECHANICAL ENGINEERS

No 5: THE RAEME CIPHER

C.M. Sharp AM, CSC
Brigadier
Head of Corps
Royal Australian Electrical and Mechanical Engineers - Army

August 2002

Aim

1. The Aim of this instruction is to provide design information and guidance for use of the RAEME Cipher.

Design Details

2. Details for the design of the RAEME Cipher are shown in Annex A, Figure 1. Reproductions, of whatever size, must conform in proportion to this and reproduce it in exact detail.

Use of the Cipher

3. Use of the RAEME Cipher is confined to the personal or collective use of officers and warrant officers of the Corps. It can however, also be used for general Corps matters which relate to all ranks, e.g., the Corps Christmas Card, but such use requires the approval of the SO2 Corps.
4. Approved uses for the RAEME Cipher include the following:
 - a. mess note paper,
 - b. menu cards,
 - c. invitation cards,
 - d. for appropriate Corps Publications.
5. The RAEME Cipher may be embossed into, or printed upon paper matter.
6. The costs associated with the procurement of printing masters, moulds or stamps for use with the RAEME Cipher are to be borne by the user unit.
7. RAEME Corps Plaques are not considered appropriate use for the RAEME Cipher. Requests for the use of the RAEME Cipher on unit sports shirts or physical training clothing and equipment will not be approved.

Annex:

- A. Design Details for the RAEME Cipher.

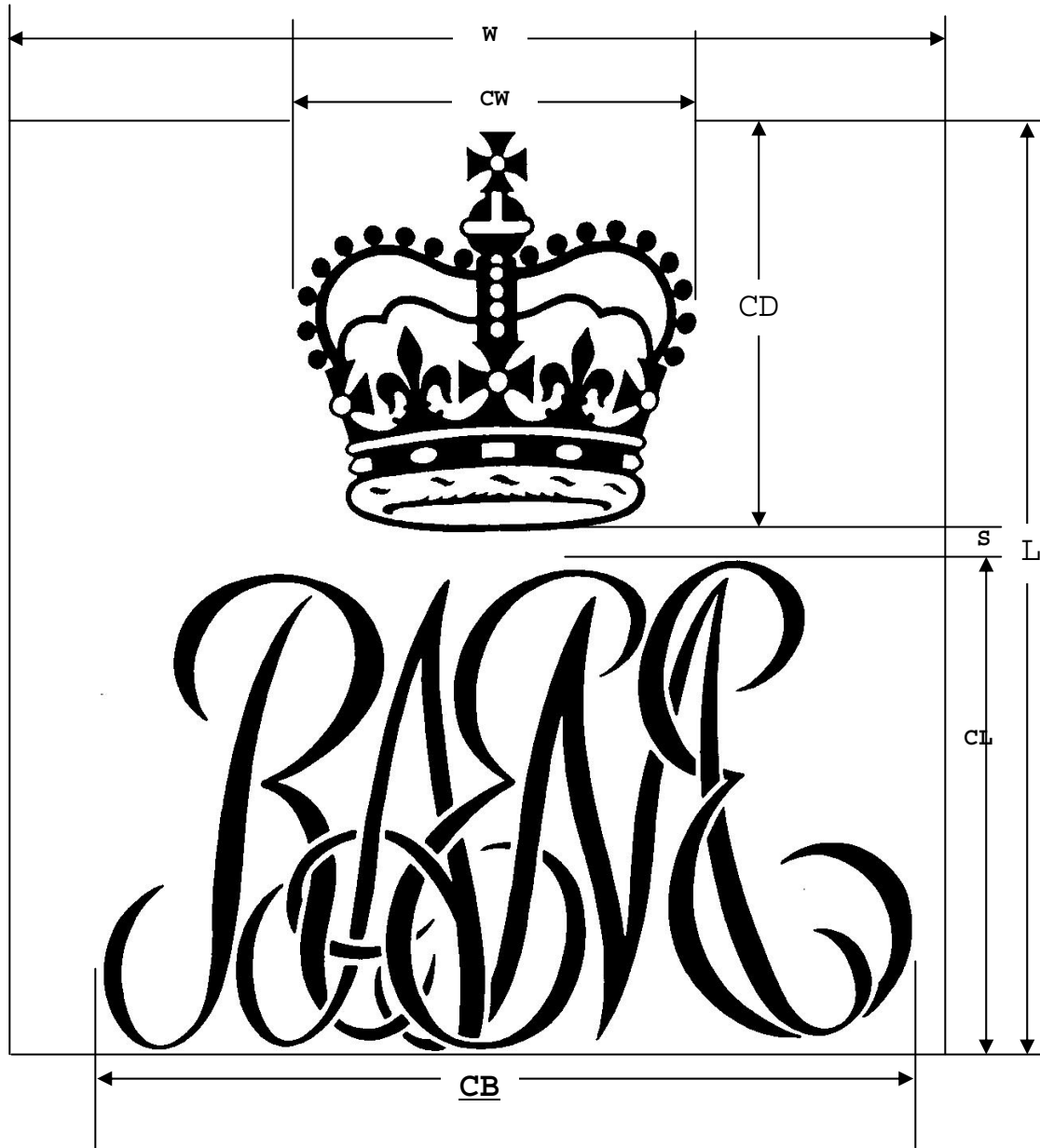


Figure 1 - RAEME Cipher

Approximate Proportions

L – Length

W - Width $\frac{4}{5}$ of L

CW - Crown Width $\frac{5}{15}$ of W

CD - Crown Depth $\frac{5}{20}$ or L

S - Space $\frac{1}{10}$ of W

CL - Cipher Length $\frac{17}{32}$ of L

CB - Cipher Breadth $\frac{15}{16}$ of W