

INSTITUTO SUPERIOR DE CIÊNCIAS POLICIAIS E SEGURANÇA INTERNA



Estudo Empírico

**USO DO CARVÃO ATIVADO NA DESSENSIBILIZAÇÃO DO
EXPLOSIVO IMPROVISADO TATP
PARA O TREINO DE CÃES DE DETEÇÃO DE EXPLOSIVOS**

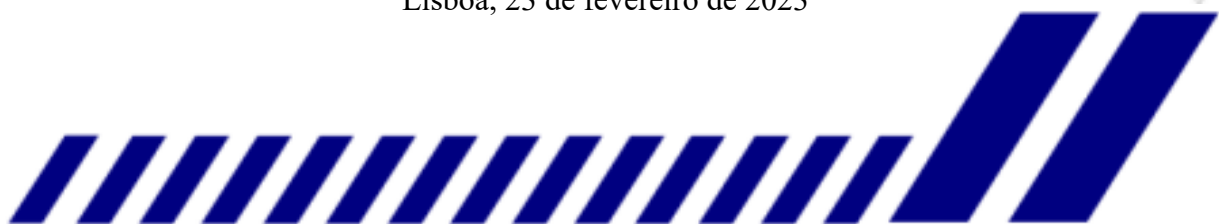
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Comissário

Trabalho Individual Final

5.º Curso de Comando e Direção Policial

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