



**REPUBLIKA HRVATSKA
HRVATSKI CENTAR ZA
RAZMINIRANJE**

Sisak, Ulica Ivana Meštrovića 30
Tel/fax: 044/547-950, 547-960, 547-970

Sisak, December 2nd, 1999.

Based on the testing of the machine SCANJACK 3 500, that was done on the surfaces of the Agricultural University in Osijek, in the period of October 18th till the November 24. 1999, CROMAC has established, on November 19th, the following

ASSESSMENT

It has been established that the machine SCANJACK 3 500 reaches the efficiency in mine clearance, including the contamination level caused by mine explosive devices according to the International standards for humanitarian mine clearance and Standard Operative Procedures for mine clearance of CROMAC.



In addition: Report on the testing actions for the SCANJACK 3 500 machine from November 29th 1999.




UNITED NATIONS
MINE ACTION ASSISTANCE
PROGRAMME IN CROATIA
Ilica 207, Bldg A, 10000 ZAGREB
Tel. 385 1 371 2660
Fax 385 1 371 2661



Zagreb 15 December 1999

Hereby we endorse the **ASSESSMENT** on **SCANJACK 3500**, established by CROMAC on November 19th 1999. SCANJACK 3500 machine has been tested in Osijek from October 18 until November 24 1999. We fully support the report on testing issued by CROMAC.




Richard Todd
Programme Manager
UNMAAP

