The Army announced on Monday [4 May] a project for developing various electronic devices for combat use. The project is called Mobile Army Sensor Systems Tests, Evaluation and Review [Project MASTER], and is extimated to cost about 60 million dollars over the next five years.

Among the devices being tested is one which casts an infra-red beam a hundred yard. A soldier carrying a rifle to which this device is attached wears goggles that allow him to a proflection of the infra-red rays and fire at a target they show him. A other than the proflection of the infra-red rays and fire at a target they show him. A other than the regret intensifies available light 45,000 times and magnifies indicate the proflection of the infra-red rays and fire at a target they show him to a reflection of the infra-red rays and fire at a target they show him to a reflection of the infra-red rays and fire at a target of the soldier can see a particular that the results of the red o

the law is some what, a secut director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of the project, said, "There's a sense of director of director of the project, said, "There's a sense of director of director of the project, said, "There's a sense of director of director of the project, said, "There's a sense of director of direct

Also filed Indochina. Reaction.