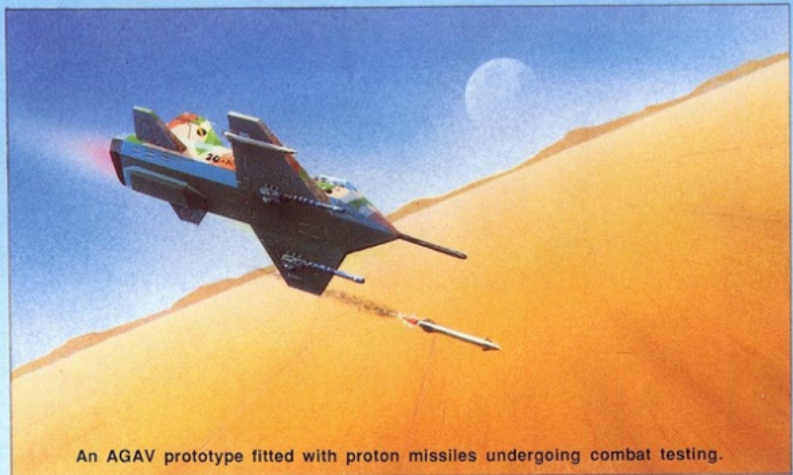


AIRBORNE GROUND AT



An AGAV prototype fitted with proton missiles undergoing combat testing.

AIRBORNE
Two seat weapons intensifier solid mat range, ev landscap

WEAPONS
"Sapphir Proton m were fou

COMPUTER
The Imp TransPro controls and prov

Dimensi

ATTACK VEHICLE

ONE GROUND ATTACK VEHICLE PROTOTYPE

inter craft with a modular design enabling the addition of special
y and combat systems. The computer aided vision canopy
es normal background radiation levels to enhance the edges of all
itter, providing a translucent display of anything solid within its
even if an object is hidden from normal view by buildings or
e.

RY

e II" quadpulse laser cannon, with PosiLok refuelling system.
missiles fitted to early prototypes have now been removed, as they
nd to be unreliable.

TER CONTROL SYSTEM

aterial Business Machines "ProtoIntelligence - Communication and
cessor" has been specially developed for use in the AGAV. It
the Plasma Drive and the Molecular Force Neutralising Shields,
ides the instrument display on the control console.

ons 120 x 40.25 x 82.3 units.

Communication
Processor

active plasma energy
molecule expansion chamber

