INCENDIARY DISPENSING MACHINES

(Affectionately known to us as "Fire Bombers")

"Old style" machine, Model NAFB MK1 (pictures taken after upgrades & modifications were done)



Complete unit - Ready to Go



Unit with "Ball" Hopper removed



Control Panel



Opened -- Showing easy access

The NAFB MK1 versions were the most recent upgrades and modifications we did on three (3) units owned by our local "Rural Fire Service". Should you wish to speak with the "person-in-charge" to validate our workmanship and the effectiveness of the upgrades to these "old" design machines; just let us know and we can put you in touch.

Further to spending considerable time "<u>Developing and Refining</u>" these three MK1 versions of the "old" machines, that were based on the original "AIM" design; we are very pleased to announce that the latest version of the "Fire Bomber" or "Incendiary Dispensing Machine"; called the Model IDM-MK2, is here.

Planned for sales release in March 2007, the "NEW" Model IDM-MK2 incorporates many design changes with lots of technical improvements throughout the entire machine and represents a considerable re-design of the entire machine to improve all functions required for its safe & proper use.

SAFETY, RELIABILITY, SIMPLICITY & FLEXIBILITY were primary goals in the IDM-MK2

The IDM-MK2 - can be used in Fixed Wing Aircraft & Helicopters (we know it fits R44 & bigger, may fit smaller)

- can be used in "<u>Door OFF</u>" or "<u>Door ON</u>" modes, to suit climatic conditions

NB: assuming the relevant discharge tubes are fitted and approved (by the appropriate authorities)

has a Variable Speed Drive Unit with a Dual-channel Ball Feed system
 NB: Adjustable Dispensing Rate: 30 – 175 Balls / minute

- has Internal Battery - can run for some time, great for testing out of the aircraft or doing short runs

To enquire, just contact:

CORNERSTONE TECHNOLOGIES

 Brad Hubner
 Tel: +61 7 4051 2200

 Email: info@ctgroup.com.au
 Fax: +61 7 4051 0167

Dated: 14th February 2007