

Astra is excited about the "NEW" Atari...
 That's right, we are excited, but not just
 about the new ST computers...
 We are supporting the 8 bit Atari line
 with four precision disk drives!

The 1001 is where we start. This is where the other
 drive companies stop. The 1001 is a single or TRUE
 double density, single sided drive. It has a built in
 printer interface. The 1001 has a direct drive motor,
 not a belt driven one.

You say you need more? You are looking for a drive
 that is single or double density and double sided too.
 You also want a built in printer interface and direct
 drive motor with precision formatting. Then this is...
 "The ONE" by Astra

Perhaps you don't need to keep 360 kbytes of data
 on a single disk. You prefer the utility of a dual
 drive system. Word processing, spreadsheets, and
 data bases are all made more powerful and easier
 to use with a dual drive system. And we have...
 the "2001" by Astra

Still not enough? You want brute storage capacity!
 You want a single or double density, single or double
 sided, dual drive system. You want...
 the "BIG D" by Astra
 720 kbytes of storage in one system!

***ASTRA SYSTEMS, INC.**

2500 South Fairview/Unit L
 Santa Ana, California 92704 (714) 549-2141

*Atari is a reg. trademark of Atari Corporation

	single drives	dual drives
single sided	Astra 1001 Single or Double density Direct drive motor Precision formatting Built-in printer interface.	Astra 2001 Single or Double density Direct drive motor File and disk copies easier with two drives Put program in 1 data in 2
	The One by Astra Single or Double density Single or Double sided Direct drive motor Precision formatting Built-in printer interface.	Big D by Astra Single or Double density Single or Double sided Direct drive motor File and disk copies easier with two drives Put program in 1 data in 2

List \$1
 Sale \$

Op

8 1/2"

Now y
 box of
 true lo
 shop)
 Perfect
 price.

Intell
 conne
 Comm
 graph
 List \$4

IBM
 List \$

IBM, App

Add \$1
 6 1/4 %
 APO-F
 OTHER
 Person
 expres
 VISA