

ATR Image File Header Structure																																																											
		Original Author Nick Kennedy		Jindroush & Steve Tucker via AtariMax site																																																							
Offset Dec.	Offset Hex.	Type	Description	Type	Name	Description																																																					
00	00	Word	\$0296 (sum of 'NICKATARI').	Word	Magic	\$0296 (sum of 'NICKATARI').																																																					
01	01						02	02	Word	Size of this disk image, in paragraphs.	Word	Pars	Size of this disk image, in paragraphs.	03	03	04	04	Word	Sector size. (usually \$80 or \$100) bytes/sector.	Word	SecSize	Sector size. (usually \$80 or \$100) bytes/sector.	05	05	06	06	Word	Highest part of image size, in paragraphs (added by REV 3.00)	Byte	ParsHigh	Highest part of image size, in paragraphs (added by REV 3.00).	07	07	DWord	Disk flags such as copy protection and write protect. Bit 0=write prot.	CRC	ATR Authentication info is available at http://www.atarimax.com/ .	08	08	Byte	09	09	Word	First (or typical) bad sector.	10	0A	5 bytes	Five unused (spare) bytes (zeroes).	4 Bytes	Unused	Four unused (spare) bytes (zeroes).	11	0B	12	0C	13	0D	14	0E
02	02	Word	Size of this disk image, in paragraphs.	Word	Pars	Size of this disk image, in paragraphs.																																																					
03	03						04	04	Word	Sector size. (usually \$80 or \$100) bytes/sector.	Word	SecSize	Sector size. (usually \$80 or \$100) bytes/sector.	05	05	06	06	Word	Highest part of image size, in paragraphs (added by REV 3.00)	Byte	ParsHigh	Highest part of image size, in paragraphs (added by REV 3.00).	07	07	DWord	Disk flags such as copy protection and write protect. Bit 0=write prot.	CRC	ATR Authentication info is available at http://www.atarimax.com/ .	08	08	Byte	09	09					Word	First (or typical) bad sector.	10	0A	5 bytes	Five unused (spare) bytes (zeroes).	4 Bytes	Unused	Four unused (spare) bytes (zeroes).						11	0B	12	0C	13	0D	14	0E
04	04	Word	Sector size. (usually \$80 or \$100) bytes/sector.	Word	SecSize	Sector size. (usually \$80 or \$100) bytes/sector.																																																					
05	05						06	06	Word	Highest part of image size, in paragraphs (added by REV 3.00)	Byte	ParsHigh	Highest part of image size, in paragraphs (added by REV 3.00).	07	07	DWord	Disk flags such as copy protection and write protect. Bit 0=write prot.	CRC	ATR Authentication info is available at http://www.atarimax.com/ .	08	08	Byte	09	09					Word	First (or typical) bad sector.	10	0A	5 bytes	Five unused (spare) bytes (zeroes).	4 Bytes	Unused	Four unused (spare) bytes (zeroes).	11	0B	12	0C								13	0D	14	0E	15	0F	Byte	Flags	Bit 0=write prot., 1=sealed/authenticated.		
06	06	Word	Highest part of image size, in paragraphs (added by REV 3.00)	Byte	ParsHigh	Highest part of image size, in paragraphs (added by REV 3.00).																																																					
07	07			DWord	Disk flags such as copy protection and write protect. Bit 0=write prot.	CRC	ATR Authentication info is available at http://www.atarimax.com/ .																																																				
08	08	Byte																																																									
09	09	Word	First (or typical) bad sector.																																																								
10	0A	5 bytes	Five unused (spare) bytes (zeroes).	4 Bytes	Unused	Four unused (spare) bytes (zeroes).																																																					
11	0B																																																										
12	0C																																																										
13	0D																																																										
14	0E																																																										
15	0F	Byte	Flags	Bit 0=write prot., 1=sealed/authenticated.																																																							