## Author: Deterous 2025/05/12

## **Structure of XGD2 Security Sector**

Length	Offset(s)	$b_0$ $b_1$	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	<b>b</b> <sub>5</sub>	b <sub>6</sub>	b <sub>7</sub>	
1	0x000	Version Number = 0x1			Book Type = 0xD				
1	0x001	Maximum Rate = 0xF			Disc Size = 0x0				
1	0x002	Layer T	Path = 1 Layer Count = 01 0						
1	0x003	Track De	Linear Density = 0x1						
4	0x004 - 0x007	Data Start Physical Sector							
4	0x008 - 0x00A	Data End Physical Sector							
4	0x00C - 0x00F	Layer0 End Physical Sector							
1	0x010						BCA = 0		
239	0x011 - 0x0FF	Reserved = 0x00							
4	0x100 - 0x104	<b>Unknown1</b> = 0x00, 0x00, 0x00, 0x30							
4	0x105 - 0x108	<b>Unknown2</b> = 0x00, 0x00, 0x06, 0xE0							
20	0x108 - 0x11B	Unknown3 (SHA-1 ?)							
228	0x11C - 0x1FF	Reserved = 0x00							
207	0x200 - 0x2CE	23 Challenge Response data (9 bytes each)							
1	0x2CF	Reserved = 0x00							
4	0x2D0 - 0x2D3	CPR_MAI Key							
44	0x2D4 – 0x2FF	Reserved = 0x00							
1	0x300	enCrypted Challenge Response Table – Version = 0x01							
1	0x301	enCrypted Challenge Response Table – Entries = 0x17							
2	0x302 - 0x303	Reserved = 0x00							
252	0x304 - 0x3FF	28 enCrypted Challenge Responses (9 bytes each)							
96	0x400 – 0x45F	Reserved = 0x00							
16	0x460 – 0x46F	Media ID							
46	0x470 – 0x49D	Reserved = 0x00							
1	0x49E	Unknown = 0x04							
8	0x49F – 0x4A6	FILETIME – Authoring Timestamp							
19	0x4A7 - 0x4B9	Reserved = 0x00							
1	0x4BA	Unknown = 0x02							
16	0x4BB – 0x4CA	Unknown 16 bytes (unique for each ISO)							
20	0x4CB – 0x4DE	SHA-1 hash A							
256	0x4DF – 0x5DE	Signature A							
8	0x5DF - 0x5E6	FILETIME – Mastering Timestamp							
4	0x5E7 – 0x5EA	Reserved = 0x00 (meant to be a time_t ?)							
15	0x5EB - 0x5F9	Reserved = 0x00							
1	0x5FA	Unknown = 0x02							
16	0x5FB - 0x60A	Unknown 16 bytes (only 26 known variations for XGD1, lines up with IFPI SID codes)							
20	0x60B - 0x61E	SHA-1 hash B							
64	0x61F - 0x65E	Signature B							
1	0x65F	SS Version = 0x02							
1	0x660	Number of Security Sector Ranges = 0x15							
207	0x661 – 0x72D	23 Security Sector Ranges (9 bytes each)							
207	0x72E – 0x7FE	Duplicated 23 Security Sector Ranges (9 bytes each)							
1	0x7FF			Reserve	d = 0x00				

White = Fixed values, Green = Identical for same ISO, Red = Differs across mastering of same ISO, Highlight = Type

## Author: Deterous Structure of XGD2 Disc Manufacturing Information 2025/05/12

Structure of AGD2 bise Manaractaring information											
Length	Offset(s)	$b_0$	$b_1$	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	<b>b</b> <sub>5</sub>	$b_6$	$b_7$		
1	0x000	XGD Version = 0x01									
15	0x001 – 0x00F	Reserved = 0x00									
8	0x010 - 0x017	FILETIME – Timestamp									
1	0x018	XOR Key ID = (0x01 for Beta discs, 0x02 for Retail discs)									
7	0x19 - 0x1F	Reserved = 0x00									
16	0x20 - 0x2F	Media ID									
16	0x30 - 0x3F	Reserved = 0x00									
14	0x40 – 0x4F	XeMID									
1563	0x050 - 0x633	Reserved = 0x00									
4	0x634 - 0x637	Unknown 4 bytes (Likely a CRC/checksum?)									
36	0x638 – 0x65B	Unknown 36 bytes									
100	0x65C - 0x6BF	Unknown 100 bytes									
288	0x6C0 - 0x7DF	Unknown 288 bytes									
4	0x7E0 - 0x7E3	Wave (CRC/hash?), maps to PFI / Video Partition Size									
12	0x7E4 – 0x7EF	Xbox Signature = 0002 0000 5842 4F58 0000 0000 (XBOX)									
16	0x7F0 - 0x7FF	Unknown 16 bytes (Likely a MD5/checksum?)									

White = Fixed values, Green = Identical for same ISO, Red = Differs across mastering of same ISO, Highlight = Type

## Map of DMI Wave value (0x7E0 – 0x7E3) to PFI.bin CRC32 hash:

```
'9A986A27': '8FC52135' # XGD1
'9B321F36': 'E9B8ECFE' # Wave 0 (Experience Disc 1.0)
'48083A81': '739CEAB3' # Wave 1
'B884AC0E': 'A4CFB59C' # Wave 2
'7F24F5B8': '2A4CCBD3' # Wave 3
'2F5E9C87': '05C6C409' # Wave 4-7
'A9308344': '0441D6A5' # Wave 8-9
'66481ECA': 'E18BC70B' # Wave 10-12
'6F8144F6': '40DCB18F' # Wave 13
'D791F116': '23A198FC' # Wave 14-15
'E60935F5': 'AB25DB47' # Wave 16
'C10CD2DC': '169EF597' # Wave 17-18
'0C916366': '032CCF37' # Wave 19
'12F3C56D': 'F48D24B8' # Wave 20
'BDD34C19': 'E1647069' # XGD3 #1 (Halo Reach Preview / Kinect Rush)
'OFC5ED02': '26AF4C58' # XGD3 #2
'BOD59CD1': '26675ADB' # XGD2 Hybrid (Xbox 360 Trial Disc)
```