

MZ-R37

Mode No.	Test Description	Data
000	Servo Mode	
010	Offset correction value indication	
011	VC offset correction	05
012	Focus bias correction	00
013	FE offset correction	FE
014	ABCD offset correctionq	43
015	All servo ON	
016	Temperature indication	35
020	Laser Power adjustment	
021	Laser CD/MO read adjustment	08 (0.8mW)
022	Laser MO Write Adjstment	48 (6.4mW)
023	Sled normal	45
024	Sled intermittent	65
025	Sled access	30
030	MO test adjustment	
031	MO focus search adj	
032	MO read EF balance Adj	12
033	MO Read ABCD level	09
034	MO write EF balance adj	13
035	Mo write ABCD level	19
036	Laser MO read adjustment	08
037	MO focus gain	29
038	MO tracking gain	2C
039	MO focus bias	0B
040	Low reflection CD test adj	
041	Low reflection CD focus search adj	
042	Low reflection CD EF balance adj	12
043	Low reflection CD ABCD level	08
044	Laser low reflection CD read	08
045	Low reflection CD focus gain	20
046	Low reflection CD tracking gain	2C
047	Low reflection CD focus bias	00
050	CD test adjustment	
051	CD focus search adjustment	
052	CD EF balance adjustment	13
053	CD ABCD level adjustment	17
054	Laser CD read	08
055	CD focus gain	30
056	CD tracking gain	2D
057	CD focus bias	00