



- 2 / 1 DAYS **BVB / 47**



MIKASA VLS300 CHECKLIST / 1ST INSPECTION
 (Mikasa Corporation)

Event _____ Date _____ Inspection Environment _____
 Referee Delegate _____ Temperature (°C) _____
 Inspector signature _____ Humidity (%) _____

Qty.	Ball #	Inner Pressure(kgf/cm ²)	Weight (g)	Circumference (mm)	Inspection Result
		0.175~0.225	260~280	660~680	
1				OK • NG	
2				OK • NG	
3				OK • NG	
4				OK • NG	
5				OK • NG	
6				OK • NG	
7				OK • NG	
8				OK • NG	
9				OK • NG	
10				OK • NG	
11				OK • NG	
12				OK • NG	
13				OK • NG	
14				OK • NG	
15				OK • NG	
16				OK • NG	
17				OK • NG	
18				OK • NG	
19				OK • NG	
20				OK • NG	
21				OK • NG	
22				OK • NG	
23				OK • NG	
24				OK • NG	
25				OK • NG	
26				OK • NG	
27				OK • NG	
28				OK • NG	
29				OK • NG	
30				OK • NG	
31				OK • NG	
32				OK • NG	
33				OK • NG	
34				OK • NG	
35				OK • NG	
36				OK • NG	
37				OK • NG	
38				OK • NG	
39				OK • NG	
40				OK • NG	
41				OK • NG	
42				OK • NG	
43				OK • NG	
44				OK • NG	
45				OK • NG	
46				OK • NG	
47				OK • NG	
48				OK • NG	
49				OK • NG	
50				OK • NG	