

QUESTIONS	ANSWERS (8/1/2014)
4 Age (to nearest year):	21 (was 17 on the date measured)
5 Height (cm):	169
6 Weight (kg):	55 (was 53 on the date measured)
7 Shoe Size (EU size):	40
8 Bust Circumference (cm):	86.5 (was 86 on the date measured)
9 Waist Circumference (cm):	65.5 (was 64.5 on the date measured)
10 High Hip Circumference (cm):	85.5 (was 84.5 on the date measured)
11 Hip Circumference (cm):	94.5 (was 93 on the date measured)
12 Waist To Floor – Front Height (cm):	110
13 Waist To Floor – Back Height (cm):	107,5
14 Outside Leg Length (cm):	LEFT: 111.5, RIGHT: 108.5
15 Inside Leg Length (cm):	LEFT: 81.5, RIGHT: 82
16 Job Title (if applicable):	STUDENT
18 The best time to phone you at this number:	17:00 - 21.00 (LOCAL TIME)
19 Has the researcher explained to you why you are invited in this wearer trial (circle one): Yes/No:	YES.
20 Have you ever participated in any other wearer trials (circle one): Yes/No:	NO.
21 If "yes", what type(s):	NOT APPLICABLE
22 Did you find this wearer trial helpful?	YES, BECAUSE I REALISED WHAT ARE THE 'DIFFICULT' BODY PARTS, IN TERMS OF FIT, THAT I SHOULD LOOK INTO, WHEN I'M BUYING A NEW PIECE OF CLOTHING.
23 How did you find the total fit of the dress: Too Small, Good Fit, Too Large.	A. TOO SMALL B. GOOD FIT C. TOO LARGE
24 How did you find the total fit of the dress compared to the dresses you usually wear?	I WOULD SAY IT WAS QUITE SATISFACTORY.
25 How did you feel in terms of comfort, wearing the dress: (Satisfactory, Moderate, Minor Problems, Unsatisfactory)	A. SATISFACTORY B. MODERATE C. MINOR PROBLEMS D. UNSATISFACTORY
26 How did you feel in terms of comfort, wearing the dress, compared to the dresses you usually wear?	IN TERMS OF COMFORT IT WAS OK.
27 How did you feel in terms of tolerance and movement: (Satisfactory, Moderate, Minor Problems, Unsatisfactory)	A. SATISFACTORY B. MODERATE C. MINOR PROBLEMS D. UNSATISFACTORY

28	How did you feel in terms of movement, wearing the dress, compared to the dresses you usually wear?	THE DRESS WAS QUITE TIGHT AT THE WAIST, ALTHOUGH I COULD MOVE MY ARMS FORWARD AND AROUND, WITHOUT ANY PARTICULAR DIFFICULTY.
29	How did you find the tolerance of the dress, compared to the dresses you usually wear?	THE DRESS NEEDED MORE TOLERANCE AROUND THE WAIST AND THE HIGH HIP AREA.
30	How did you find your outward appearance wearing the dress: (Satisfactory, Moderate, Minor Problems, Unsatisfactory)	A. SATISFACTORY B. MODERATE C. MINOR PROBLEMS D. UNSATISFACTORY
31	How did you find your outward appearance, wearing the dress, compared to the dresses you usually wear?	BETTER, I THINK.
32	What was your overall feeling wearing the dress: (Satisfactory, Moderate, Minor Problems, Unsatisfactory)	A. SATISFACTORY B. MODERATE C. MINOR PROBLEMS D. UNSATISFACTORY
33	If you would make any adaptations to the dress, what kind of adaptations would they be? Please describe (for example, measurement errors, size errors, fitting errors, comfort errors, appearance flaws, etc):	YES.  NECK: A BIT WIDE, CREATING EXCESS OF FABRIC AT THE FRONT. SHOULDERS: - SCYE (ARMHOLE AREA): NEED TO BE TAKEN UP SLEEVES: - MID-BACK: - BUST: A BIT LARGE WAIST: NEEDS TO BE A BIT MORE LOOSE AROUND THE WAIST HIPS: - HEM / LENGTH: -
34	Did you find the dress shape in harmony with your body figure?	I WOULD SAY SO, YES.
35	Did the dress 'embrace' successfully your spinal deformity?	I DON'T KNOW... THE TRUTH IS THAT I DIDN'T FEEL THE BACK SO TIGHT AT MY RIGHT SIDE, AS I USUALLY DO WITH CONVENTIONAL RETAIL CLOTHES, I BUY FROM SHOPS. IT FELT MORE COMFORTABLE IN THAT AREA.
36	Would you buy this 'dress block', if it was available in the market, in order to create your own clothing?	I THINK YES.
37	Would you like to be able to find, in the market, ready-made clothing constructed based on the above basic pattern block?	IF THE CLOTHES HAD THE ALTERATIONS I SUGGESTED, YES. I WOULD LIKE TO BE ABLE TO FIND IN THE MARKET READY-MADE CLOTHING CONSTRUCTED, BASED ON THESE PATTERNS.
38	Other comments from you as a wearer:	I FELT GOOD IN THE DRESS, ALTHOUGH IT WAS A BIT WIDE AROUND THE FRONT NECKLINE. I FELT BETTER WHEN THE RESEARCHER POINTED OUT THAT MAYBE IT WAS BECAUSE OF THE FABRIC BEING SO HARD AND INFLEXIBLE.