Questions and Answers

French version available upon request.

1) The "In/Out" Lumbar adjustment is not specified in ergonomic guidelines, such as BIFMA G1 or CGSB 44.232, nor does it have a quantifiable measurement outlined in the Supply Arrangement specifications. Please provide the focal depth range required.

• The lower back seat curvature needs to be adjustable in two directions. This would include 4" of height adjustment, as well as support of the lumbar curve.

2) Since the SA Specifications in Annex A, 5.5 indicate the lumbar must be available as either fixed or adjustable and does not require the lumbar adjustment to be available as in/out, please confirm that this additional request can be considered optional but not mandatory.

• We do require that the lumbar be adjustable, not fixed.

3) Headrest and Standard Back height has been requested. Will a Highback chair (i.e. >26" backrest height) without headrest also be acceptable?

• We require chairs with adjustable headrests, not elongated backs.

4) On Annex A when asking for in and out lumbar support, are you requesting the ability for the lumbar support to have depth adjustment independent of the ability to adjust the back angle?

• Yes

5) For the armrests, since you are not asking for pivot adjustable functionality, do you want the arm pads to have the ability to adjust laterally at least 2" inward independent of the arm bracket adjustment?

• Yes

6) Will the CA(TA) also accept a lumbar that just goes up and down?

• The Duel axis adjustable support for the lumber is our goal. Meaning adjustments in height (up and down) as well as adjustments to the lumber curve itself. Simply going up and down will not suffice.

7) Will the CA(TA) also accept a chair with seat depth adjustment between 18" and 21"

• 18 to 21 inch of adjustment for the seat pan is perfect. We are looking for 3 inchs of movement overall.