






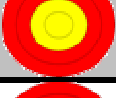
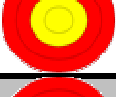
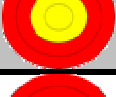
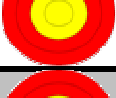



MICROTUNING MEASURING GROUPS

| MICROTUNING - MEASURING THE DIAMETER OF THE GROUP                       |  |   |
|---|--|---|
| Do not move the sight - Reproduceable Groups                            |  |   |
| Date: <b>15.10.2010</b>   | Name: <b>Joe Doe</b>                     |   |
| Bow Model/Type: <b>HOYT GM - Carbonplus Limbs 70"34#</b>                |  |   |
| Arrowtype: <b>ACE 520</b>   |  |   |
| Beiter Plunger spring stiffness:  | 0,7 X-HARD - <b>0,6 HARD</b> - 0,45 SOFT |   |
| Beiter Plunger spring tension (scale value):                            | 7,2                                      |   |
| Rest Position center of lines is the reference : <b>1,5 lines lower</b> |  |   |
|   | Group diameter in cm                     | Group position  |
| Starting position   |  |    |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |    |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |    |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Plunger clicks softer - stiffer OR<br>Rest lines up - down              |  |  |
| Notes:  |  |   |

