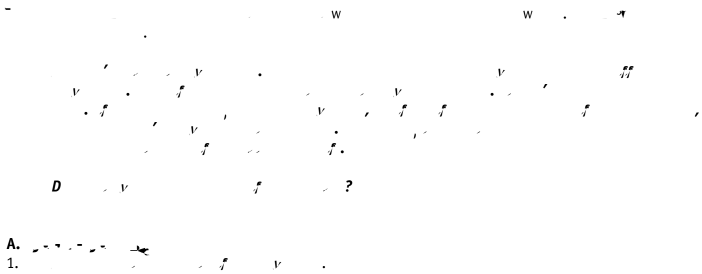
## HO H ICAL E FO MANCE BA E TOCOL AND CO E HEE

All of the tests should be performed in the same order as they are presented in this protocol. Instructions to the participants are shown in bold italic and should be given exactly as they are written in this script.

## 1. BALANCE E

2.



```
\nu .
2.
               10 . , , , , ,
3.
4.
     . X
5.
6.
                       , A
                               ?
                  10
8.
                        10 , ,
  )
f , f , f 10
f , f .
2.
3.
4.
                   -/
     . X
5.
                    , A
                                ?
6.
            , 10
8.
         W
```

Co ING:						
A. 10		If p	articipar	nt did not	attempt test o	or failed, circle why: 1 2 3 4
10		0	(	<b>→</b> • • • • • • • • • • • • • • • • • • •		5 6
B 10	(circle reason	above)				
	10	_				
C	( 10 (-』,	) -				

9 <b>7</b> D	<u> </u>			
2. GAI EED	E	. <i>f</i>	,	, f
A. F. G.	, ,,		<i>f</i> .	, ,
)				
3. /	<i>;</i> ?	f., f	, •	. <b>D</b> f
4.	W			
5. , ,	٠, , , .	:, ,		W
6.	/			w .
•				
8.	W	, <del>_</del>		•
B G		•,	,	•
2.	. <b>W</b>		•	
3	٠, , , .	:, ,		W
4.	/	W		w .
5.		•		
6.	w	,		

۶Ψ	<b>;</b>		_ ;		<b>-</b>	
GAI	EED E	C ING:				
y	W	. =	_	-		

,4 ) <u>.</u>					-	
_ (	AND E					
1.	<del>**</del>	V	. D ?	,	, f	, I

```
C ING
  . E
                                       . W
                                       W
                                       0
                                       0
                                        1
                                        2
                                        3
                                      . E
                                                      N
                                       1
                                        2
                                        3
                                        4
 0
          ~(7
                                             60
                                                      \Box 0
             16. 0
                                                      □ 1
             13. 0
                                                      □ 2
                   16.6
                                                      3
             11.20
                   13.6
                                                      1 4
             11.1
```