

IHDT UK. Precision & Paces Test No. 7 – 2011

50 x 20m Arena (if possible according to the confines of the venue.)

		MOVEMENT	PRECISION	PACE
1	ADL LXMC	Medium Walk Working Trot	Good entry along the centre line. Accurate movements at the markers	Relaxed, medium walk, good transition, balanced, rhythmic, forward going trot.
2	C CH	Circle Left 20m Working Trot	Accurate. Good shaped circle of correct size. Outside wheel marking the diameter.	Balanced, rhythmic trot, forward going from the hocks. Correct bend.
3	HK KA	Deviation 5m Working Trot	Well defined, accurate movement using the quarter line for the apex of deviation	Balanced, rhythmic, forward going trot from the hocks. Correct bend.
4	A - C	Serpentine 3 Loop Working Trot	Smooth, well defined half circles of equal size, outside wheel marking the diameter of half circle, accurate at markers, use of arena.	Balanced, rhythmic, forward going trot. Correct bend.
5	CH HXF	Working Trot Extended Trot	Accurate movements at the markers, straight, diagonally across arena passing centrally over X.	Quiet transitions, forward going with balanced impulsion, working from the hocks.
6	FA A AK	Working Trot Circle Right 20m Working Trot	Good shape circle of correct size. Outside wheel marking the diameter.	Transition, forward going with balanced impulsion, working from the hocks. Correct bend.
7	KH HCM	Deviation 5m Working Trot	Well defined, accurate movement using the quarter line for the apex of deviation.	Balanced, rhythmic, forward going trot. Correct bend.
8	MRX	Medium Walk	Accurate movements at the markers, straight diagonally across arena.	Balanced, rhythmic, forward going trot. Transition. Good relaxed medium walk.
9	X XVK	Halt 5 Seconds. Medium Walk	Square, immobile halt. Accurate movements at the markers, straight, diagonally across arena.	Transitions. Good relaxed medium walk.
10	KAFXI IG G	Collected Trot Progressive Halt, Salute.	Accurate movements at the markers, Square immobile halt. Correct salute.	Balanced, rhythmic, forward going trot. Quiet transition to progressive Halt.

