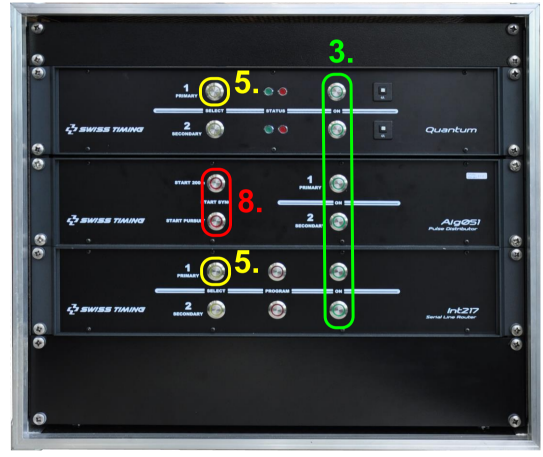
Timing start-up

- 1. Start all UPS.
- 2. Start and boot timing computers (primary and secondary and IRIS scoreboard computer).
- 3. Power on Quantum*, Aig051* and Int217.
 *: primary and secondary for each device
- 4. Power on all track devices (transponder decoder boxes, Tracker system including main controller, lap counter, photofinish, scoreboard)
- 5. Select «1 PRIMARY» on Quantum and Int217.



- 6. Verify the Listener (training) software is not running on the primary timing computer.
- 7. Run CT timing manager software on timing computers and IRIS software on scoreboard computer.
- 8. Enable START SYNC «START 200m» and «START PURSUIT», synchronize all timing devices (Quantum, photofinish, transponder decoder boxes) for example with a push button connected on the «START SYNC» banana input of Aig051 and then disable both START SYNC.

Drawn by	RICPAS	06.06.13	Cycling Track Quick Start-Up Installation					
Checked by	SIMNIC	18.06.13	Timing – Training					
Modified by	-	-						
File Number	3493.506.02_CTR_Rack_Startu p.vsdx		-					
					Rev.	Page		
SWISS TIMING			-	3493.506.02	-	1 / 2		

 \Box

Training start-up

- 1. Start UPS (at least for transponder decoder box and primariny computer).
- 2. Start and boot primary timing computer and IRIS scoreboard computer.
- 3. Power on at least primary Aig051 and primary Int217.
- 4. Power on transponder decoder boxes and, if requested, Tracker system including main controller.
- 5. Select «1 PRIMARY» on Int217.



- 6. Verify the CT Timing manager software is not running on the primary timing computer.
- 7. Run IRIS software on scoreboard computer.
- 8. Run Listener software on timing computer (all transponder boxes should be visible, connected and synchronized).
- 9. You can now run browser on tablette and computer to use admin or trainer connection.

Drawn by	RICPAS	06.06.13	Cycling Track Quick Start-Up Installation					
Checked by	SIMNIC	18.06.13	Timing – Training					
Modified by	-	-	Trilling - Trailing					
File Number	3493.506.02_CTR_Rack_Startu = p.vsdx							
					Rev.	Page		
4,50	VISS T	MING	=	3493.506.02	-	2/2		