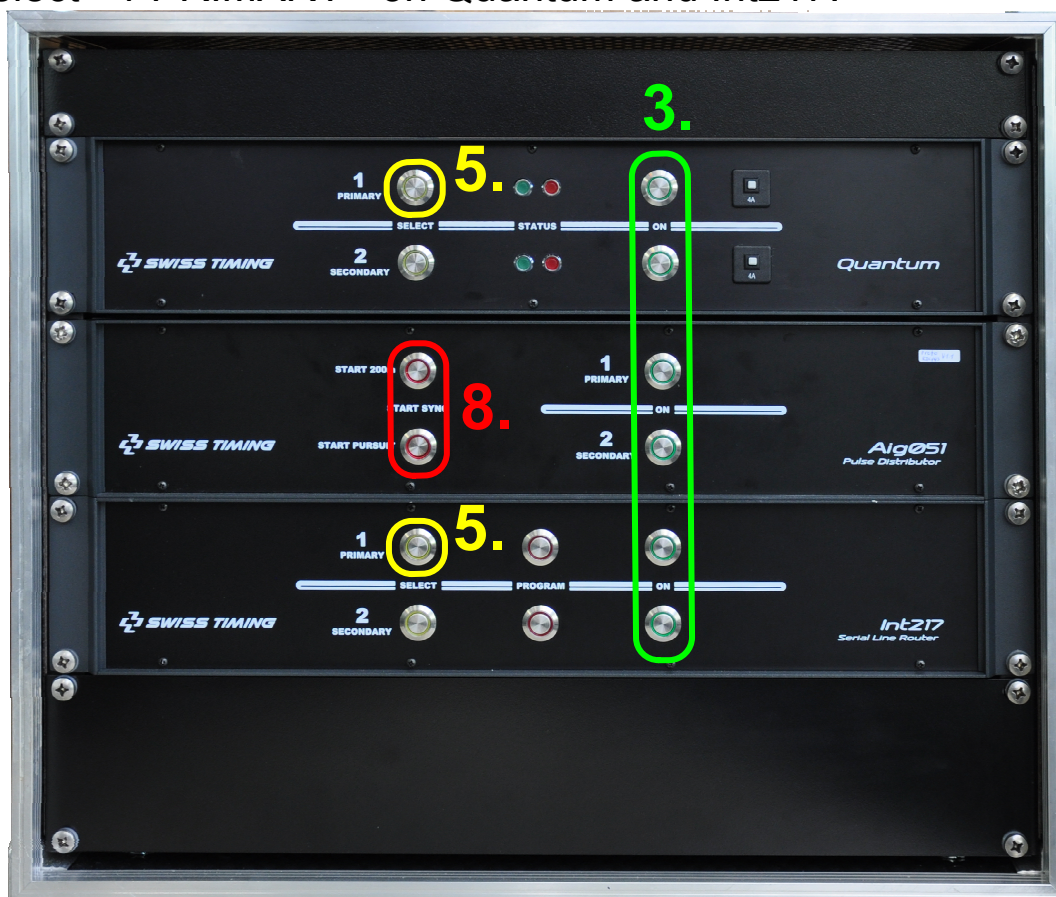



Timing start-up

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 Timing – Training			
Checked by	SIMNIC	18.06.13				
Modified by	-	-				
File Number	3493.506.02.vsd					
			-	3493.506.02	Rev. -	Page 1 / 2

Training start-up

1. Start UPS (at least for transponder decoder box and primary 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 Timing – Training		
Checked by	SIMNIC	18.06.13			
Modified by	-	-			
File Number	3493.506.02.vsd				
			-	3493.506.02	Rev. -
					Page 2 / 2