



### Electronic Timing System Check List

Use of the VERA Electronic Timing System (ETS) is provided to Ride Organiser free of charge for any VERA ride. As the Electronic Timing System is not always returned to the custody of the VERA State Management Committee following rides an audit of the items within the ETS is required to be conducted by the Ride Organiser to check if any damage has occurred that requires remedy prior to the next event and ensure that all ETS components are accounted for and handed over to the next Ride Organiser.

The ETS consists of the following components, delivered in a series of protective travel containers. Please conduct a check to ensure that they are present following the conclusion of the ride.

Long Rectangle Box		Supplied	Checked
	Gate Unit	4	
	Small Antenna	4	
	Printer	3	
Grey Square Box			
	Scanners	3	
	L Brackets (may be attached to scanners)	3	
	Spare Printer Rolls		
	12 V Power Leads	4	
	240V Jug Plugs	4	
Orange Box			
	Tablets	3	
	Tablet USB Leads	3	
	Tablet Chargers	3	
	4 Port USB Charger	1	
	12v Battery Charger and Leads	1	
	Spare Battery Terminals (not used)	Multiple	
	Access Point	1	
	POE Adapter	1	
Long Plastic Box			
	Swipe Cards with Lanyards	300	
	Spare Swipe Cards	0	
	Spare Plastic Sleeves	0	
PVC Pipe			
	Long Antenna	1	
	Tripod Stand	1	
Other			
	UPS for Access Point	1	
	Batteries (in small green boxes)	3	
<b>Ride Name:</b>		<b>Checked By:</b>	

**Please Note:**

- Please make sure lanyards and plastic covers are dried off before storing if it has been a wet ride
- Tablets need to be turned off after the ride
- Batteries should be between 12.7V and 13.4V when returned. Please advise if the batteries have not been charged after the ride (this can be checked in the ETS section within AERASpace before shutdown).

**Please submit this checklist and/or report any damaged or missing parts to the VERA Asset Officer, Kerry Gabb, via email: [assets@vicera.com.au](mailto:assets@vicera.com.au)**