

OVERALL STATUS	<i>Business as usual</i>
----------------	--------------------------

ACTIVITIES & PLANS

- Updated O-Lynx Touch program works well and Debbie and I believe that, going forward, we can run most events with paperless registration (pay, dip, run). The aim is that all non-championship SI events are managed with exactly the same system, either a pre-entry version (Eventor) or a non-pre-entry version (using O-Lynx), regardless as to whether it is SS, MelBushO or Sprint Series event.
- Improvements in battery options in new mobile PC devices means less reliance on the (heavy) OV battery is now required for typical (i.e. non-championship) events. We are looking at options to use 12v "lightweight" Lithium batteries to power spilt printers. Going forward, what has been known sometimes as "SI-lite" options will become the norm and not many events will require the use of the OV trailer (unless a club wants it to transport gear).
- Batteries on 3 OV laptops are not holding any charge. I still see value in the older laptops, particularly for bigger events, so I think we should buy some replacement batteries (cost about \$160).
- The newer OS2010 relay software has been purchased and will be used this weekend following a successful purchase from Stephan (Sportsoftware). He requires OE (non-relay) licences to be purchased by each club using their own SI gear but accepts that State relays (which are only once a year) can be run using the OV licence.

ISSUES, CONCERNS AND RISKS

None.

Ian Dodd
Chair of SI subcommittee.