

INF1NITY IAME Asia Pacific Games 2026

Master
Laptimes - Heat 2

7 - 8 February 2026
LYL International Circuit - 1528mtr.

Nbr	Name	Laps	lap	Lap ..1	Lap ..2	Lap ..3	Lap ..4	Lap ..5	Lap ..6	Lap ..7	Lap ..8	Lap ..9	Lap ..0
324	LUKE ARMSTRONG	10	1 - 10	1:12.543	1:09.173	1:08.918	1:08.537	1:08.256	1:07.871	1:07.793	1:08.209	1:09.791	1:10.721
398	DARREN HOLLYWOOD FORMOSA	10	1 - 10	1:13.286	1:09.445	1:09.354	1:08.857	1:08.742	1:08.573	1:09.038	1:08.397	1:08.393	1:08.855
344	WERA SA K AIEMWICHAN	10	1 - 10	1:12.344	1:09.807	1:09.295	1:08.736	1:08.570	1:09.043	1:08.510	1:08.692	1:08.882	1:09.726
388	PETER CHUA	10	1 - 10	1:14.896	1:09.788	1:08.876	1:08.593	1:08.493	1:08.161	1:08.687	1:08.462	1:08.443	1:09.595
302	WANG KEFEI	10	1 - 10	1:12.151	1:09.742	1:09.711	1:09.124	1:08.704	1:08.981	1:09.174	1:09.508	1:08.767	1:08.807
360	LUKE PURSER	10	1 - 10	1:14.540	1:10.656	1:09.443	1:09.298	1:09.081	1:08.891	1:09.255	1:09.581	1:08.911	1:08.650
387	KENNETH SIM	10	1 - 10	1:14.986	1:10.447	1:09.843	1:09.386	1:08.936	1:08.928	1:09.029	1:09.344	1:08.868	1:08.808
353	HARITH ZA IREL OH	10	1 - 10	1:15.005	1:10.368	1:09.543	1:09.373	1:08.939	1:09.075	1:09.132	1:09.725	1:09.098	1:08.971
316	TAKEHARU NAKA MORI	10	1 - 10	1:11.264	1:09.149	1:09.269	1:08.809	1:08.372	1:08.170	1:08.032	1:08.402	1:09.693	1:19.955
391	IAN WHILLOCK	10	1 - 10	1:13.943	1:09.566	1:09.284	1:09.373	1:09.992	1:09.446	1:09.471	1:09.714	1:10.744	1:09.817
319	THIRU KUMARA N	10	1 - 10	1:14.025	1:09.545	1:09.087	1:09.041	1:08.373	1:08.431	1:08.333	1:08.106	1:08.182	1:19.251
366	JONATHAN LEE	10	1 - 10	1:15.359	1:10.597	1:09.982	1:09.526	1:09.121	1:09.624	1:09.592	1:10.044	1:09.481	1:09.342
333	KELVIN KHOO	10	1 - 10	1:16.259	1:11.225	1:10.635	1:09.887	1:09.695	1:09.711	1:09.983	1:09.676	1:10.127	1:10.314
323	ZAIDI ZULQA RNAYN	10	1 - 10	1:16.291	1:11.330	1:10.981	1:09.602	1:09.795	1:09.529	1:10.605	1:09.328	1:09.940	1:10.780
369	DESMOND LAU	10	1 - 10	1:17.550	1:12.584	1:09.507	1:09.570	1:09.225	1:11.954	1:09.537	1:08.692	1:09.218	1:13.028
357	SCOTT WOOD	10	1 - 10	1:17.245	1:12.798	1:10.842	1:10.277	1:10.531	1:10.553	1:09.993	1:10.699	1:10.419	1:10.928