

CMI Lufra to Lookout Regularity Hillclimb 20th August 2016 - Official Results - Outright

<b>Outright Place</b>	<b>Driver</b>	<b>Car</b>	<b>Points Scored</b>
1	Nathan Meyers	Proton M21 burgandy	6
2	Nick Ridler	Suzuki Swift green	14
3	Darryl Bennett	Suzuki Gti yellow	15
4=	Chris Edwards	Lotus 11	16
4=	Garry Griffiths	Subaru WRX RA 2L red	16
6=	Julene Vanthoff	Subaru Liberty 2L white	20
6=	Bruce Heron	Triumph Dolomite yellow	20
8	Jason Lavroff	Subaru BRZ black	21
9	Bill Griffiths	Talbot 110 green	23
10	David Bushby	BMW 540 iLE white	24
11	Philip Blake	Abarth OT1600 yellow	28
12	Marcus Easter	Subaru WRX 2L black	38
13	Larry Lakey	HSV Clubsport green	46
14	Ian Cunningham	Morris Minor cream	50
15	Michael Cowen	Subaru Impreza 2.5L blue	53
16	Steven Arnold	Daihatsu Handi white	56
17	Rob McIntyre	Subaru WRX G8 2L white	59
18	Gail Creighton-Barr	MGB yellow	64
19	Paul Rice	Nissan Skyline white	72
20	Mark Brooks	Datsun 1600 white	74
21	Rhys Filbee	BMW i3 hybrid white	92
22	Mark Barnett	BMW M5 black	107
23	Dave Wishart	BMW M 535 red	108
24	John Rettig	Austin Healey red	110
25	John King	MG LHD B yellow	118
26=	Tim Williams	Holden Monaro HK blue	128
26=	Stuart Benson	Ford XR6 Falcon blue	128
28	Greg Johnston	HSV GTS black	156
29	Jamie Lonergan	Nissan Pulsar maroonish	172
30	Malte Schlieter	Bentley Continental GT silver	190
31	Matt Stephens	Subaru WRX 2.5L white	194
32	Beau Johnson	Subaru STI bl/wh/yel	198
33	Kerry Auty	MG B mk2 yellow	208
34	Lew Bush	Mazda RX2 yellow	246
35	Nick Davidson	Subaru WRX 2L white	306
36	Matt Bush	Mazda RX8 silver	408
37	Matt How	BMW 325i silver	660
38	Damien Moore	Ford Escort white	1038
39	Daniel Caine	Toyota Corolla white	1158
DNF	Allan Roark	Brumby Electric red	DNF
DNF	John Davidson	Subaru Impreza 2L blue	DNF
DNF	Julius Roberts	Subaru WRX 2.5L white	DNF
DNF	Mike Hobden	Lancia Fulvia sport red	DNF
DNF	Rod Willits	Nissan Skyline white	DNF

## Awards

First Italian Car: Philip Blake

First Classic Sports Car: Chris Edwards

King of the Climbers: Nathan Meyers

Driver of the Day: Rhys Filbee

