

## WRC Competition Course CP Locations

CP No	Latitude	Longitude	Description
30	-23.594	134.4731	The gully
31	-23.582	134.4543	The watercourse junction, SE side
32	-23.5701	134.5383	The gully, a rock wall
33	-23.5789	134.5657	The saddle, N side
34	-23.617	134.4973	The gully
35	-23.612	134.5442	The saddle
36	-23.5834	134.5059	The gully
37	-23.647	134.6127	The gully
38	-23.6282	134.6036	The gully
39	-23.6071	134.6354	The gully
40	-23.6039	134.4557	The gully
41	-23.5685	134.4848	The spur, a saddle
42	-23.5722	134.4755	The saddle
43	-23.5677	134.5669	The gully
44	-23.5986	134.5106	The gully, head
45	-23.6251	134.5469	The gully
46	-23.6455	134.5688	The saddle
47	-23.6026	134.6094	The gully junction
48	-23.5805	134.599	The gully
49	-23.5865	134.6269	The gully
50	-23.6063	134.4701	The gully
51	-23.5923	134.5877	The gully, bend
52	-23.6131	134.511	The gully, head
53	-23.6278	134.5135	The gully
54	-23.5896	134.5207	The gully
55	-23.6458	134.5398	The gully
56	-23.6198	134.6335	The gully
57	-23.6124	134.584	The saddle
58	-23.5697	134.5844	The saddle
59	-23.6024	134.6491	The gully
60	-23.6158	134.48	The gully
61	-23.5815	134.4748	The gully
62	-23.57	134.5015	The gully, a bend
63	-23.6196	134.5259	The gully
64	-23.6073	134.5285	The gully
65	-23.6471	134.514	The gully
66	-23.6416	134.5971	The gully
67	-23.6316	134.6379	The gully, south-western
68	-23.5731	134.6256	The saddle
69	-23.5972	134.6398	The gully, north-eastern
70	-23.5927	134.4538	The spur
71	-23.5721	134.523	The gully, western
72	-23.5807	134.5458	The gully
73	-23.6031	134.5014	The gully
74	-23.6332	134.501	The gully
75	-23.6347	134.5362	The gully

<b>76</b>	-23.6194	134.5653	The gully
<b>77</b>	-23.6658	134.5521	The spur
<b>78</b>	-23.6237	134.6202	The gully
<b>79</b>	-23.5874	134.6447	The gully
<b>80</b>	-23.6001	134.4752	The gully
<b>81</b>	-23.5787	134.4962	The gully
<b>82</b>	-23.5919	134.5718	The gully
<b>83</b>	-23.6303	134.5665	The gully
<b>84</b>	-23.6009	134.5638	The gully
<b>85</b>	-23.6549	134.5051	The spur
<b>86</b>	-23.6493	134.5503	The gully
<b>87</b>	-23.6091	134.6212	The gully
<b>88</b>	-23.6034	134.5908	The gully
<b>89</b>	-23.5874	134.6126	The gully
<b>90</b>	-23.6355	134.5214	The gully
<b>91</b>	-23.5919	134.5385	The gully
<b>92</b>	-23.6504	134.5279	The gully, southern
<b>93</b>	-23.6522	134.5818	The gully, eastern
<b>94</b>	-23.6243	134.5844	The gully
<b>95</b>	-23.6143	134.6115	The saddle, southern
<b>96</b>	-23.5668	134.4617	The saddle
<b>97</b>	-23.5796	134.5843	The gully
<b>98</b>	-23.5773	134.6391	The gully
<b>99</b>	-23.5953	134.6589	The gully
<b>100</b>	-23.6146	134.46	The spur
<b>101</b>	-23.5661	134.5497	The saddle
<b>102</b>	-23.6036	134.5454	A saddle
<b>103</b>	-23.6583	134.567	The gully
<b>104</b>	-23.6561	134.5997	The spur, southern
<b>105</b>	-23.6358	134.5856	The gully
<b>106</b>	-23.6441	134.6288	The gully
<b>107</b>	-23.6145	134.5967	The gully, southern
<b>108</b>	-23.5901	134.5978	The saddle, western
<b>109</b>	-23.6128	134.657	The broad spur
<b>110</b>	-23.5627	134.4719	The saddle
<b>111</b>	-23.6379	134.5515	The gully
<b>112</b>	-23.5894	134.5564	The gully
<b>113</b>	-23.662	134.5389	The saddle
<b>114</b>	-23.6634	134.5834	The gully bend
<b>115</b>	-23.6218	134.6496	The saddle
<b>116</b>	-23.601	134.5766	The gully, eastern
<b>117</b>	-23.5765	134.6119	The saddle, eastern
<b>118</b>	-23.5981	134.6283	The gully