

# 2016 RALLYFUTURE STAGES




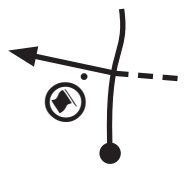







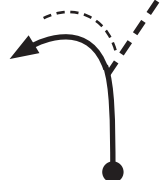

SS 1 Stage Set Up - Version 1 (03 December 2015)

Insert a stage map here showing;

- Stage Route
- Approach and Depart road route
- Start / Finish
- Post Numbers
- Radio Points
- Rescue/Recovery locations
- Car Parks
- Main spectator areas

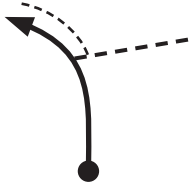





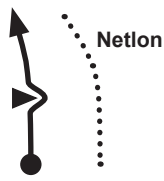
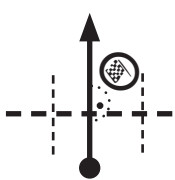





# 2016 RALLYFUTURE STAGES

## SS 1 Stage Set Up - Version 1 (03 December 2015)

Post No.	Miles		Direction	Information	Safety	Predicted Marshals
	Total	Inter				
-	0.00	0.00		Enter Forest Notices A & C both sides		0
-	0.02	0.02		 TIME CONTROL		4
1	0.12 0.00	0.10 0.00		 START	 	6
2	0.14	0.14		Onto asphalt		0
3	0.25	0.11		Onto gravel Box junction No Entry & Prohibited area signs Red & white tape round outside		2
3A	1.62	1.37		Red & white tape on outside		0
3B	2.96	1.34		Red & white tape on outside Box junction No Entry and Prohibited area signs		2
4	3.27	0.31		Box junction No Entry & Prohibited area signs Red & white tape on outside		4

# 2016 RALLYFUTURE STAGES

SS 1 Stage Set Up - Version 1 (03 December 2015)

Post No.	Miles		Direction	Information	Safety	Predicted Marshals
	Total	Inter				
4A	5.86	1.59		Box junction No Entry & Prohibited area signs Red & white tape outside		2
5	8.78	1.64		Box junction No Entry & Prohibited area signs  Mid Point Safety Vehicles	  	2
5A	9.53	0.75		Red & white tape  Cover mountain bike sign		2
6	10.14	0.61		Chicane Yellow & black Netlon Yellow & black tape round tree line. Prohibited area signs	<b>Spec Plan</b>	6
7	10.99	0.85		 <b>FLYING FINISH</b>  <b>PUBLIC FOOTPATH</b> Red & white tape Notices A & C		2
8	11.18	0.19		 <b>STOP</b>  Prohibited area signs		4
-	11.33	0.15		Join Public Road		0