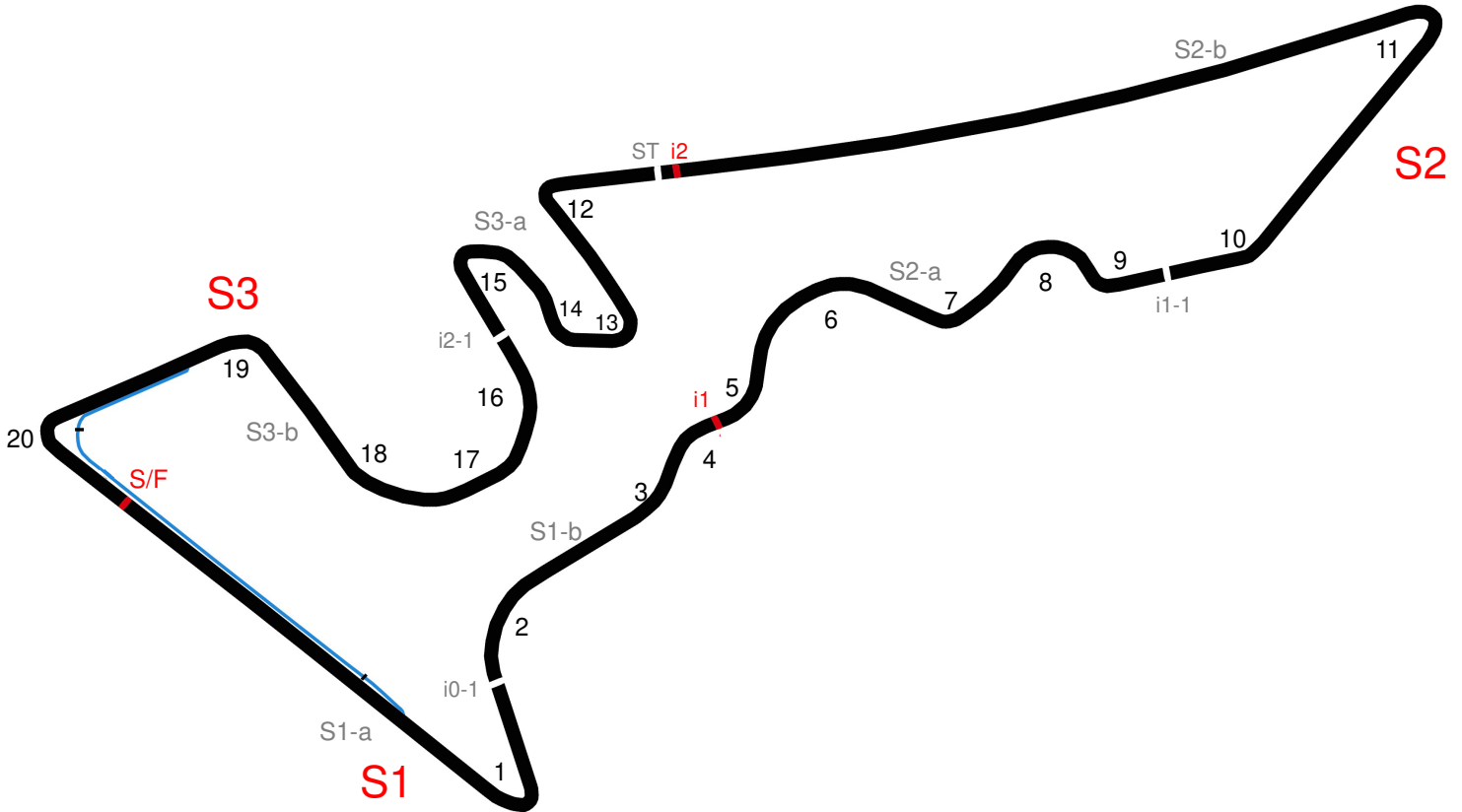




**Circuit of the Americas**  
 April 24-26, 2026  
**Track Sector Map**  
 (4/23/26)



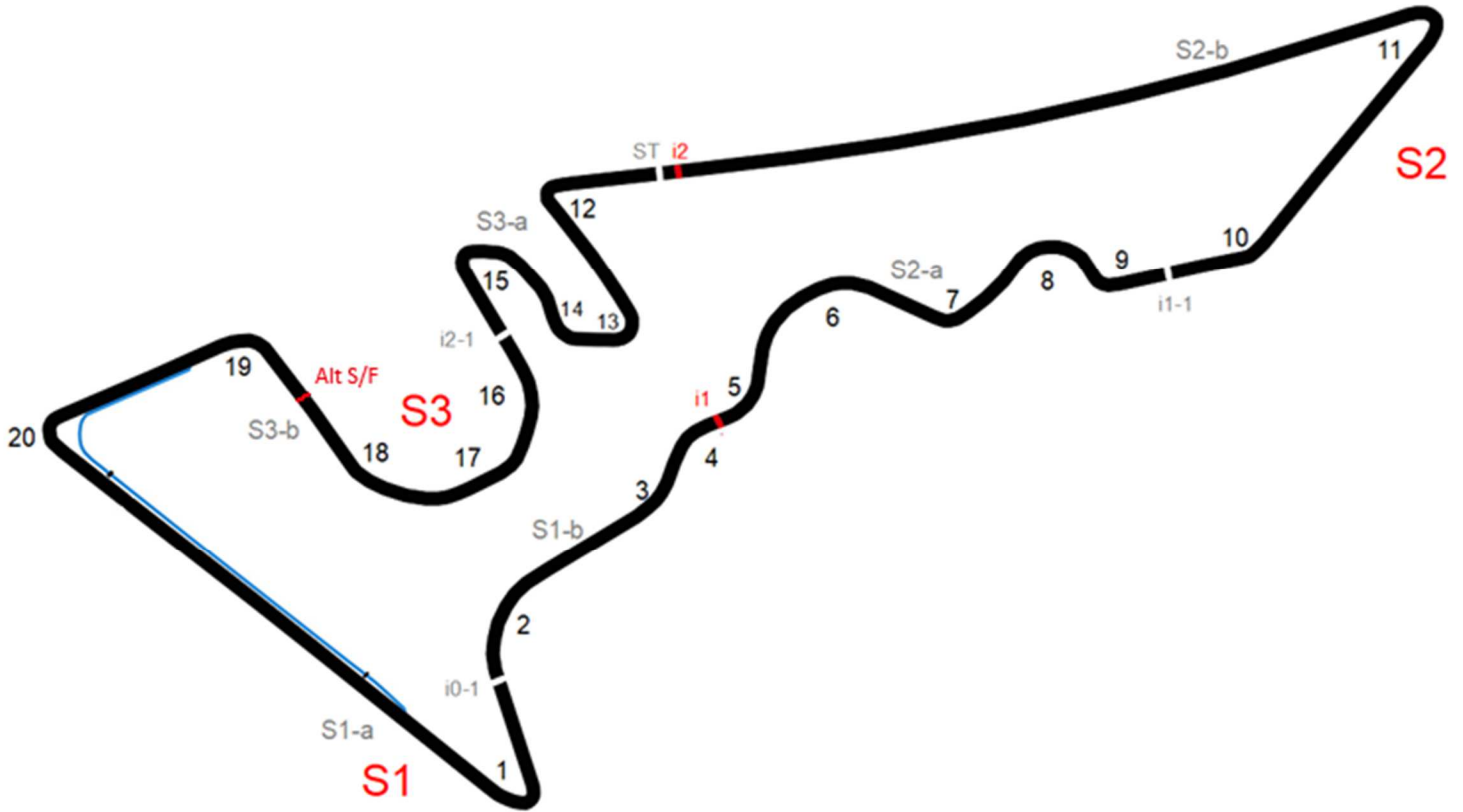
**Circuit Configuration**

Circuit Length	3.416 Miles	
Elevation @ Finish Line	508' / 154.8 m	
GPS Finish & Timing Line	30.1335278° N	-97.6422583° W
GPS Pit In	30.1343371° N	-97.6430257° W
GPS Pit Out	30.1314655° N	-97.6389849° W
Time through pit lane @ 50 kph	36 seconds	

	Inches	Meters
Circuit Center Line	216,468"	5,498.3 m
Start Line Offset	11,652"	296 m
Sector 1 (SF:i1)	51,528"	1,308.8 m
Sector 2 (i1:i2)	88,188"	2,240 m
Sector 3 (i2:SF)	76,752"	1,949.5 m
Speed Trap (ST)	1,176"	29.9 m
Pit in from SF	208,068"	5,284.9 m
Pit Out from SFP	15,504"	393.8 m
Pit In to Pit Out	20,052"	509.3m



**Circuit of the Americas**  
 April 24-26, 2026  
**Track Sector Map**  
 (4/23/26)



**Circuit Configuration**

GPS Finish & Timing Line (Alternate)	30.13458° N	-97.6397222° W
--------------------------------------	-------------	----------------

	Inches	Meters
Sector 1 (AltSF:i1)	75,060"	1,906.5m
Sector 2 (i1:i2)	88,188"	2,240 m
Sector 3 (i2:AltSF)	53,220"	1,351.8 m

