



January 15, 2021

## Whom it may concern

ThreeBond Drago Corse

## The driver for the 2021 "Japanese Super Formula Championship"

Dear Sir and Madam: in the season of the New Year, we are hoping you are doing well. We would like to express our sincere gratitude for your continued support.

We are pleased to announce that Tatiana Calderon will continue to drive for ThreeBond Drago Corse in this year for the "Japanese Super Formula Championship". Last year, due to restrictions on entry into Japan caused by the spread of the new COVID-19 infection, she was forced to miss the second and third rounds of the race, but in the last half season, she adapted to the racing track and the vehicle. In the final round and in the test, she showed performance that give us high expectations for this year. We look forward to your continued support and cooperation in the future.

Best regards,

## <Comments from Tatiana Calderon>

First, I sincerely hope that the Corona disaster will end as soon as possible. Under these circumstances, I am incredibly happy to be able to compete again with ThreeBond Drago Corse.

After the experience last year, I have been exposed to the Japanese culture and have been able to communicate well with the team, so I feel confident and full of trust going into the season.

I am grateful to be able to race in this series in from of my family-like team and warm fans. I will do my best to prepare for the race and hope to see you all again at the track in Japan.

Hasta muy pronto!



## < Comments from Director Ryo Michigami>

I am incredibly happy that we will be work with Tatiana again this season. Although she was not able to participate in all of the races last season, she had memorable performances and proved that women can compete equally in the top category in Japan. We are extremely excited to be able to compete with her again this year. This will be the second year for both her and the team to compete in the race, and we will do our best to meet our high expectations and beyond in the season.





















































