FLOWBIRD

Parc Lafayette 6 rue Isaac Newton 25075 Besançon France +33 3 81 54 56 00 Contact@flowbird.group

Attn: TIMCO Engineering Inc.

849 N.W. State Road 45

P.O. Box 370

Newberry, Florida 32669

Confidentiality Request regarding application for certification of FCC ID: T2X- V3-CLESS

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Block Diagram	T2X-V3-CLESS_BlkDia.pdf
Schematics CPL	RD-PL-10040-41.pdf
Schematics MUX	RD-PL-18044-10.pdf
Schematics Gate_Antenna_ELM_404304686	SCE_404003724_A.pdf
Schematics IML5_Antenna_CAR_1000000081	SCE_1000000081_C.pdf
Schematics IMS_Antenna_CAR_1000006460	SCE_1000006460_D.pdf
Schematics PAYPASS_Antenna_ELM_1000008317	SCE_1000007972_C.pdf
Schematics UNSTOCKER_Antenna_ELM_1000004108	SCE_1000004102_A_Evolut1.pdf
Operational Description	T2X-V3-CLESS _OpDes.pdf
Parts List Gate_Antenna_ELM_404304686	BOM_ELM_404304686.pdf
Parts List IML5_Antenna_CAR_1000000081	BOM_CAR_1000000081.pdf
Parts List IMS_Antenna_CAR_1000006460	BOM_CAR_1000006460.pdf
Parts List PAYPASS_Antenna_ELM_1000008317	BOM_ELM_1000008317.pdf
Parts List UNSTOCKER_Antenna_ELM_1000004108	BOM_ELM_1000004108.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

Date: February 19, 2023

By Eric EPENOY

Qualification and conformity test technician

1 to the second

Signature