



Regional Transit Authority
2817 Canal Street
New Orleans, LA 70119-6301

504.827.8300

www.norta.com

RESOLUTION NO. _____

STATE OF LOUISIANA

PARISH OF ORLEANS

**AUTHORIZATION TO AWARD CONTRACT FOR DISRUPTION MODULE OF CLEVER
DEVICE SYSTEM**

Introduced by Commissioner _____,
seconded by Commissioner _____.

WHEREAS, there are often disruptions that may occur in a transit system due to weather events or road construction; and

WHEREAS, since 2019 RTA has had to manage service disruptions due to the collapse of the Hard Rock Hotel, Covid-19, and numerous Hurricane/Tropical Storm events; and

WHEREAS, in normal times on any given Sunday there is a Second line that may disrupt the schedule or the route; and

WHEREAS, when you combine this with unprecedented road construction, natural and health disasters, staff needs technology that will allow for rapid management of disruptions; and

WHEREAS, this technology allows everyone from dispatchers, planners, and managers to drivers and riders to have the same service information; and

WHEREAS, it provides real-time passenger updates and improves communications with operators; and



Regional Transit Authority
2817 Canal Street
New Orleans, LA 70119-6301

504.827.8300

www.norta.com

RESOLUTION NO. _____

Page 2

WHEREAS, the software has four key elements: creating Bus Bridge/Shuttle Service, Service/Day Change, Detours and Service Restoration; and

WHEREAS, the project will be funded from the following funding sources: 1.1117 in the amount not-to-exceed \$525,000; and

NOW, THEREFORE, BE IT RESOLVED by the Board of Commissioners of the Regional Transit Authority (RTA) that the Chairman of the Board, or his designee, authorization to award a contract for Disruption Module of Clever Device System.

THE FOREGOING WAS READ IN FULL, THE ROLL WAS CALLED ON THE ADOPTION THEREOF AND RESULTED AS FOLLOWS:

YEAS: _____

NAYS: _____

ABSTAIN: _____

ABSENT: _____

AND THE RESOLUTION WAS ADOPTED ON THE 28th DAY OF SEPTEMBER 2021.

**FLOZELL DANIELS
CHAIRMAN
BOARD OF COMMISSIONERS**