Interpreted Size: Incident Name: IR Interpreter(s): Local Dispatch Phone: NETHERY ROAD Cheron Ferland College Station Dispatch 3,178 Acres [TX-TXS-223777] cheron.ferland@usda.gov (979-229-5193) Growth last period: 20 Acres Flight Time: Interpreter(s) location: National Coordinator: GACC IR Liaison: 2123 CDT Duluth, MN Tom Mellin National Coord. Phone: Flight Date: **Interpreter(s) Phone:** GACC IR Liaison Phone: July 13, 2022 505-301-8167 541-654-1122 **Ordered By:** A Number: Aircraft/Scanner System: Pilots/Techs: 241 Kasie Wagenfehr N350FV/TENAX TK9 IR Tech: Daniel Thrash **IRIN Comments on imagery:** Weather at time of flight: Flight Objective: Map Heat Perimeter, Intense Good Imagery; 1 pass Clear Heat, Scattered Heat, and Isolated Heat Date and Time Imagery Received by Interpreter: Type of media for final product: PDF Maps, Geodatabase/Shapefiles, KMZ, IRIN Log **Digital files: Date and Time Products Delivered to Incident:** Posted to: ftp.nifc.gov/incident specific data/southern/Tex • as/2022 FIRES/2022 NetheryRoad/IR NIFS •

INFRARED INTERPRETER'S DAILY LOG

Comments /notes on tonight's mission and this interpretation:

I began mapping from the previous IR heat perimeter.

There was very minor heat perimeter expansion (20 acres) with abundant scattered heat throughout and no intense heat.