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| **Incident Name:**South Bend(TX-TXS-022010) | **IR Interpreter(s):**James GraceJames.grace@usda.gov | **Local Dispatch Phone:**College Station Dispatch979-229-5193 | **Interpreted Size:**418**Growth last period:**-10 |
| **Flight Time:**2045MDT**Flight Date:**07/18/20222 | **Interpreter(s) location:**Redmond, Or**Interpreter(s) Phone:**(cell/text) 541-771-4521 | **GACC IR Liaison:**Scott Wilkinson**GACC IR Liaison Phone:**501-538-5827 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Texas A&M Forest Service | **A Number:**A-262 | **Aircraft/Scanner System:**N350FV/Overwatch TK9 | **Pilots/Techs:**??/ Daniel |
| **IRIN Comments on imagery:**Clear  | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**07/18/2022 2100 MDT | **Type of media for final product:**IR Shape files, KMZ, IR Log, Topo and Ortho Maps**Digital files sent to:**NIFS and Wildfire.ftp /incident\_specific\_data/southern/Texas/2022\_FIRES/2022\_1148\_IR |
| **Date and Time Products Delivered to Incident:**Data 7/16/2022 2146 MDT IR NIFSFTP uploads 2233 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started with NIFS perimeter.Beginning acres 428Ending acres 418Mostly intense heat interior. I updated the general perimeter in areas I could tell were not inside the heat perimeter yet. I left the far SW corner alone although only one area of heat was detected. The black may just be cooled in this area.  |