1. What is the unit of \((P\ast S\lambda,\varphi)\)? In the dataset of FY-3D active fire product (Provided by NSMC), there is a field of AreaFire. Does "AreaFire" equal to \((P\ast S\lambda,\varphi)\)?

2. The FRP value of each point was not provided by the raw dataset directly. Could you show the FRP value of some pixels or provide the table of fire point FRP used to generate Fig8b with the FY-3D active fire product (2019)?

3. How about the spatial distribution of fire FRP?