



GCOM-W1 COMPOSITE
GOES-13 IR
Exercise 2
20N

Naval Research Lab wow.nrlmry.navy.mil/sat_products.html
Red=89PCT Green=89H Blue=89V

## Exercise 2

08/25/15 0600Z 05L ERIKA
08/25/15 0443Z GCOM-WI COMPOSITE


Naval Research Lab wow.nrlmry.navy.mil/sat_products.html
Red=36PCT Green=36V Blue=36H

## Exercise 3



Exercise 3


## Exercise 3



Naval Research Laboratory http://www.nrlmry.navy.mil/sat_products.html

$\begin{array}{llllll}-60 & -50 & -40 & -30 & -20 & -10\end{array}$

$$
10
$$

## Exercise 4



Naval Research Lab www. nrlmry.navy.mil/sat_products.html

Exercise 4
$\begin{array}{lll}10 / 21 / 15 & 0600 Z & \text { 20E PATRICIA } \\ 10 / 21 / 15 & 0752 Z & \text { GCOM-W1 COMPOSITE } \\ 10 / 21 / 15 & 0730 Z & \text { GOES-13 IR }\end{array}$


Naval Research Lab wow.nrlmry.navy.mil/sat_products.html Red $=36 \mathrm{PCT} \quad$ Green $=36 \mathrm{~V} \quad$ Blue $=36 \mathrm{H}$

Exercise 4


Naval Research Laboratory http.//ww.nr1mry.navy.mil/sat_products.htm1
$-7{ }^{7}-6$
-- IR Temperature (Celsius
$\begin{array}{llll}60 & -50 & -40 & -30\end{array}$
$\begin{array}{lllll}-30 & -20 & -10 & 0 & 10\end{array}$
10

Exercise 5


Exercise 5

09/29/15 1800Z 11L JOAQUIN 09/29/15 1640Z GCOM-W1 COMPOSITE 09/29/15 1615Z GOES-13 VIS


Naval Research Lab www.nrlmry.navy.mil/sat_products.html
Red=36PCT Green=36V Blue=36H

Exercise 5


Naval Research Lab http://www.nrlmry.navy.mil/sat_products.html



