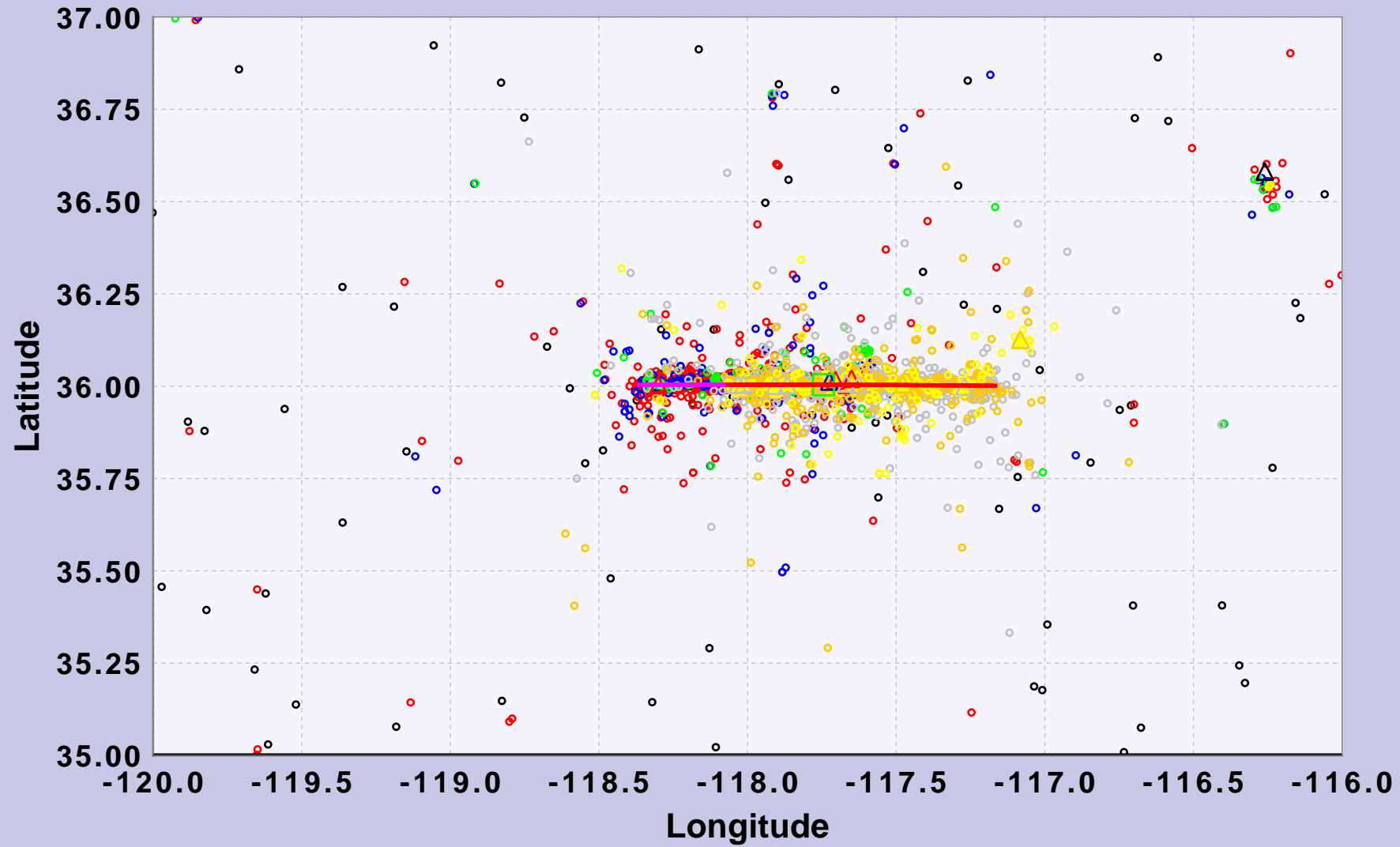


# Aftershock Epicenters for



#### DATASET #1

Generation 0 Aftershock Epicenters for  $2.0 \leq \text{Mag} < 5.0$

(circles)

#### DATASET #2

Generation 1 Aftershock Epicenters for  $2.0 \leq \text{Mag} < 5.0$

(circles)

#### DATASET #3

Generation 2 Aftershock Epicenters for  $2.0 \leq \text{Mag} < 5.0$

(circles)

#### DATASET #4

Generation 3 Aftershock Epicenters for  $2.0 \leq \text{Mag} < 5.0$

(circles)

#### DATASET #5

Generation 4 Aftershock Epicenters for  $2.0 \leq \text{Mag} < 5.0$

(circles)

#### DATASET #6

Generation 5 Aftershock Epicenters for  $2.0 \leq \text{Mag} < 5.0$

(circles)

#### DATASET #7

Generation 6 Aftershock Epicenters for  $2.0 \leq \text{Mag} < 5.0$

(circles)

## DATASET #8

Generation 0 Aftershock Epicenters for  $5.0 \leq \text{Mag} < 6.5$   
(triangles)

## DATASET #9

Generation 1 Aftershock Epicenters for  $5.0 \leq \text{Mag} < 6.5$   
(triangles)

## DATASET #10

Generation 2 Aftershock Epicenters for  $5.0 \leq \text{Mag} < 6.5$   
(triangles)

## DATASET #11

Generation 4 Aftershock Epicenters for  $5.0 \leq \text{Mag} < 6.5$   
(triangles)

## DATASET #12

Generation 5 Aftershock Epicenters for  $5.0 \leq \text{Mag} < 6.5$   
(triangles)

## DATASET #13

Generation 3 Aftershock Epicenters for  $6.5 \leq \text{Mag} < 9.0$   
(squares)

## DATASET #14

Main Shock Trace

DATASET #15

Large aftershock 0

DATASET #16

Region Border