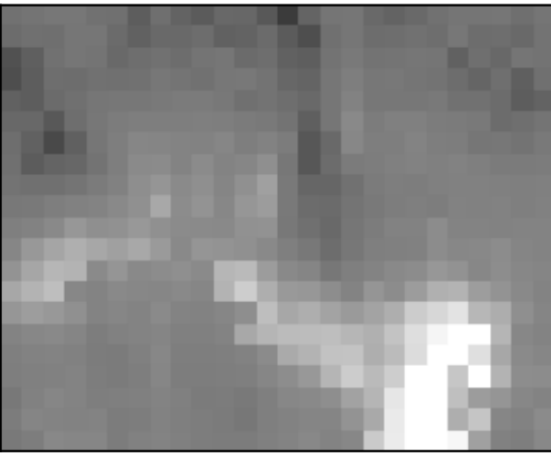


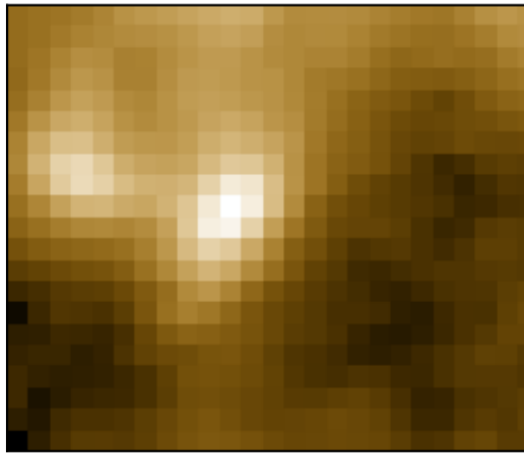
# Moving Magnetic Feature U6W, Dipolar

Hinode SOT/SP Magnetic Field



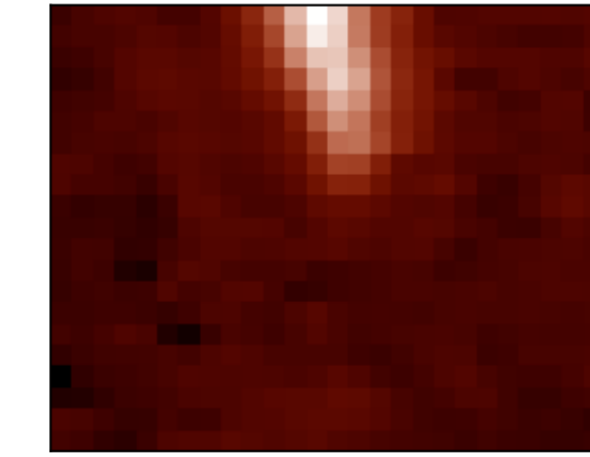
16-Sep-2017 01:37:44.856

IRIS SJI 2796 Å



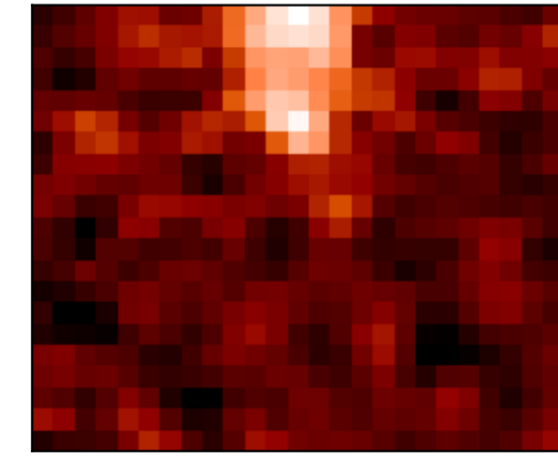
2017-09-16T01:34:18.352700

IRIS SJI 1400 Å



2017-09-16T01:34:36.842700

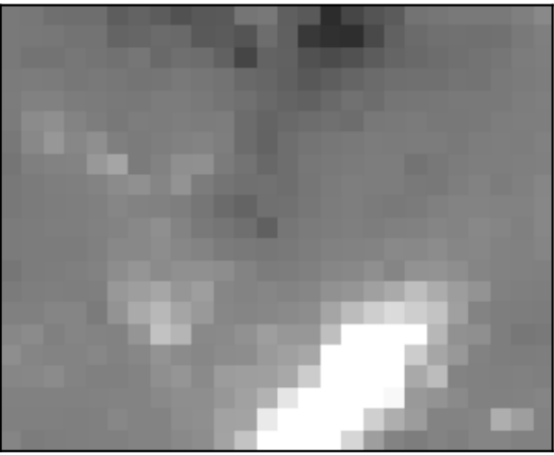
IRIS SJI 1330 Å



2017-09-16T01:34:08.978600

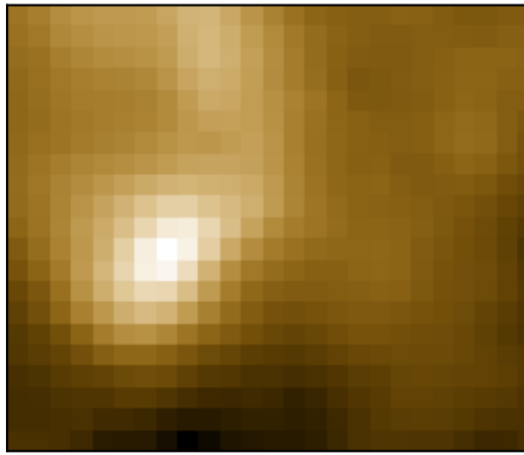
## Moving Magnetic Feature U6W, Dipolar

HINODE SOT/SP Magnetic Field



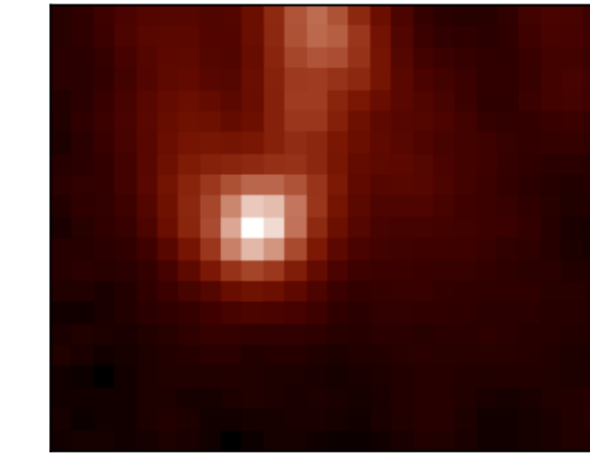
16-Sep-2017 01:44:58.360

IRIS SJI 2796 Å



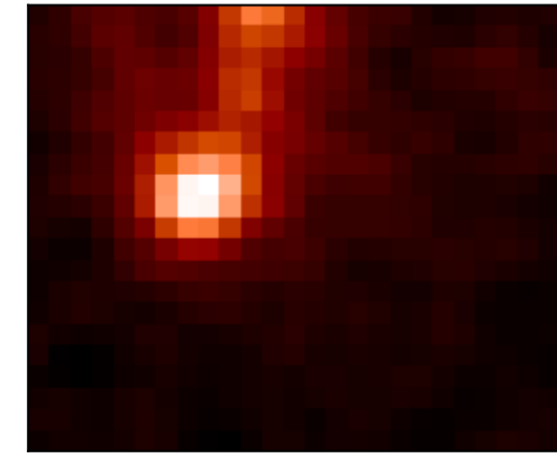
2017-09-16T01:44:13.627900

IRIS SJI 1400 Å



2017-09-16T01:44:32.117900

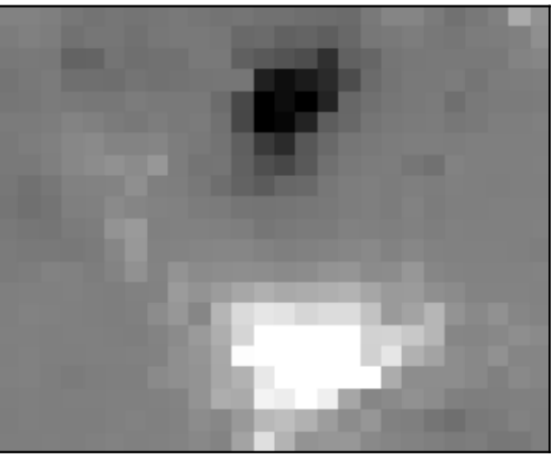
IRIS SJI 1330 Å



2017-09-16T01:44:04.252200

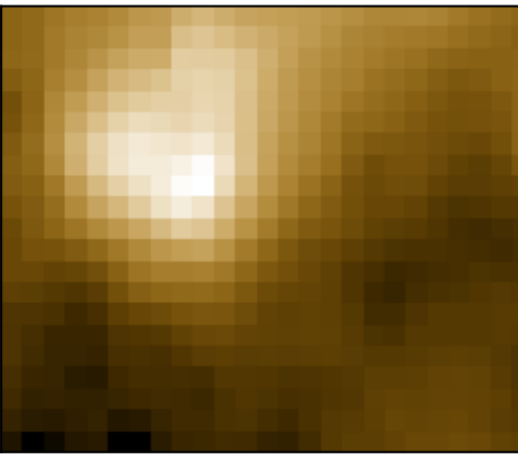
# Moving Magnetic Feature U6W, Dipolar

HINODE SOT/SP Magnetic Field



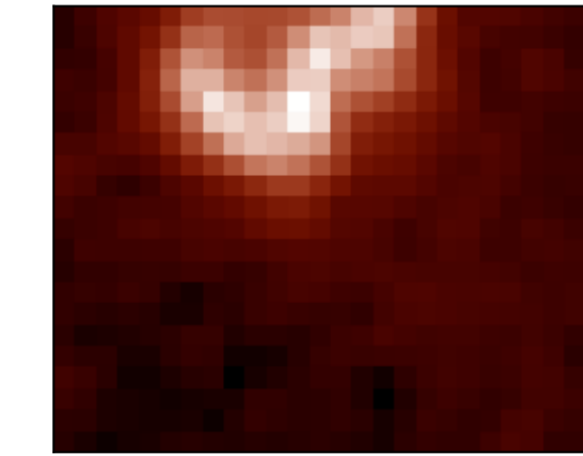
16-Sep-2017 01:52:11.664

IRIS SJI 2796 Å



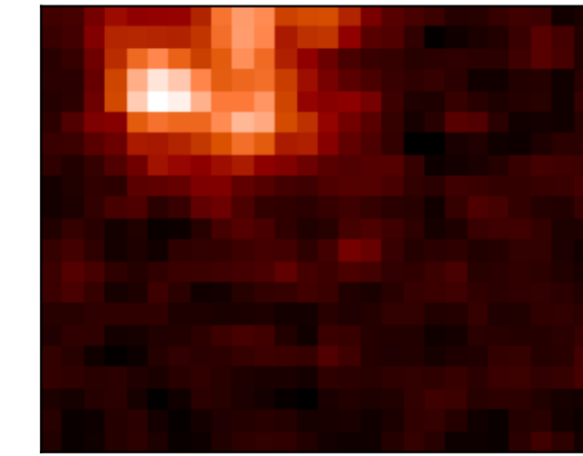
2017-09-16T01:53:31.698400

IRIS SJI 1400 Å



2017-09-16T01:53:50.188400

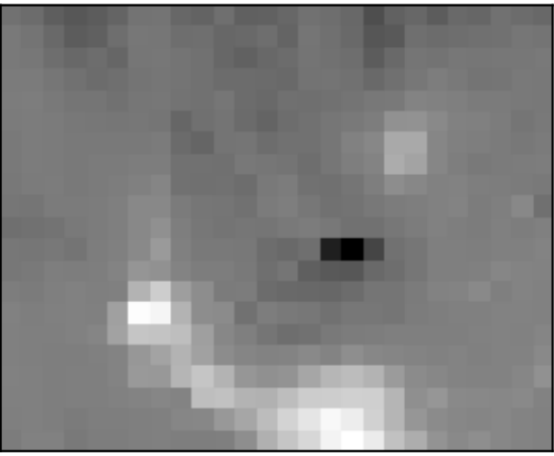
IRIS SJI 1330 Å



2017-09-16T01:53:22.321200

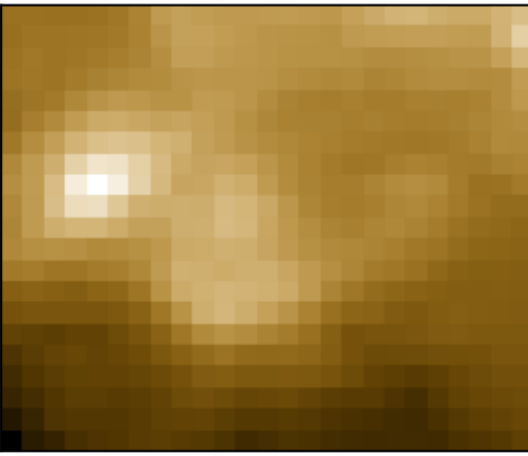
# Moving Magnetic Feature U6W, Dipolar

Hinode SOT/SP Magnetic Field



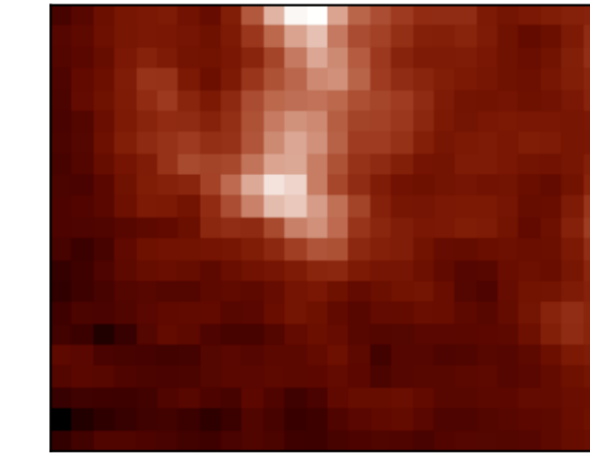
16-Sep-2017 01:59:25.276

IRIS SJI 2796 Å



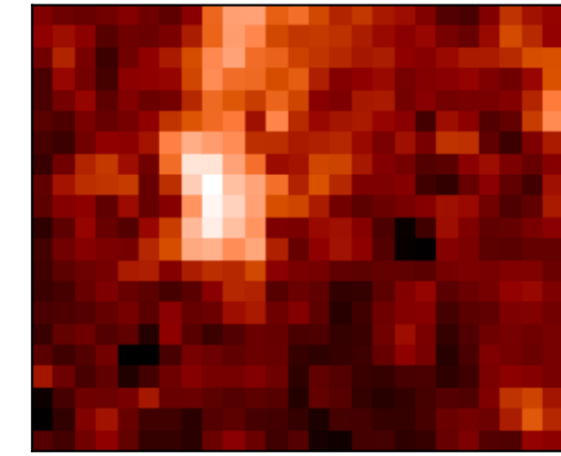
2017-09-16T02:01:35.359500

IRIS SJI 1400 Å



2017-09-16T02:01:53.849500

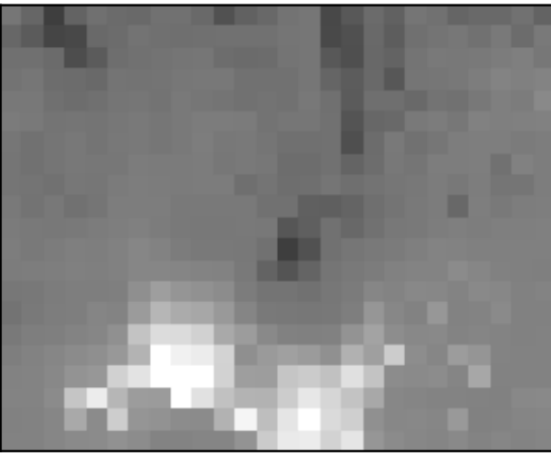
IRIS SJI 1330 Å



2017-09-16T02:01:25.981000

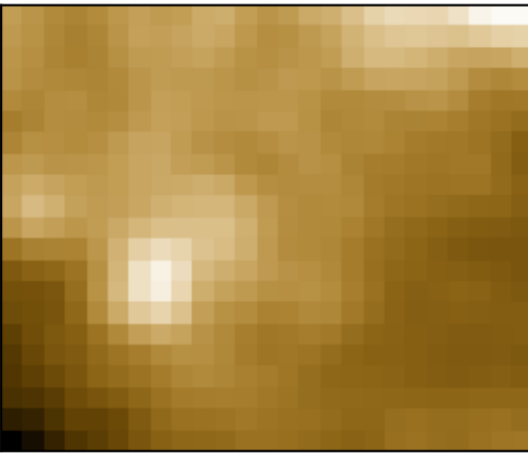
# Moving Magnetic Feature U6W, Dipolar

HINODE SOT/SP Magnetic Field



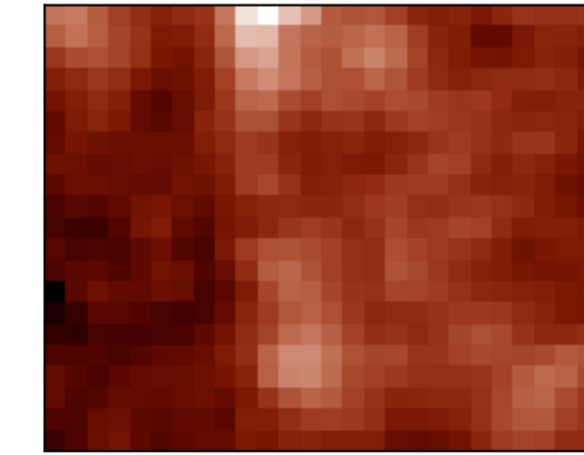
16-Sep-2017 02:06:38.780

IRIS SJI 2796 Å



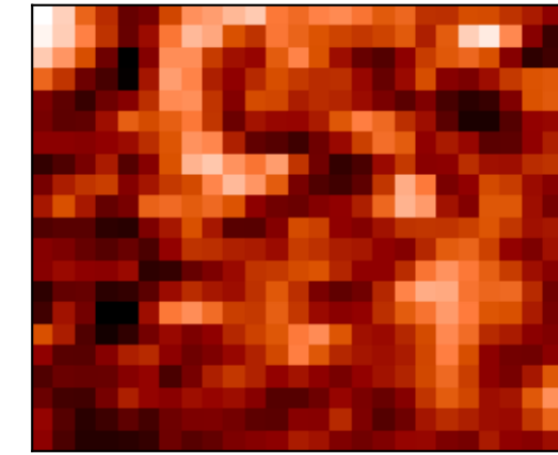
2017-09-16T02:04:04.178300

IRIS SJI 1400 Å



2017-09-16T02:04:22.668300

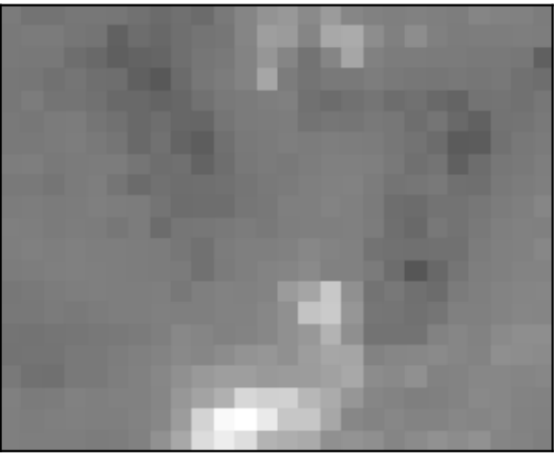
IRIS SJI 1330 Å



2017-09-16T02:03:54.799400

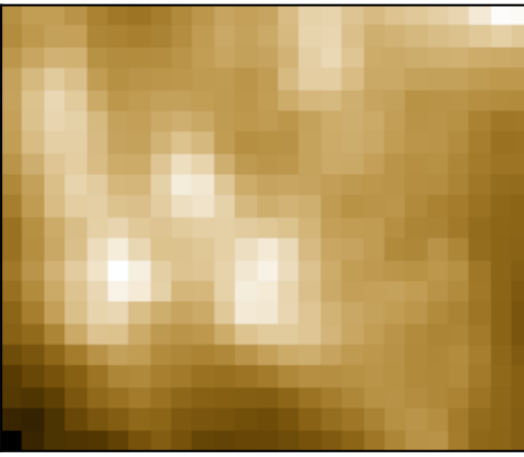
# Moving Magnetic Feature U6W, Dipolar

Hinode SOT/SP Magnetic Field



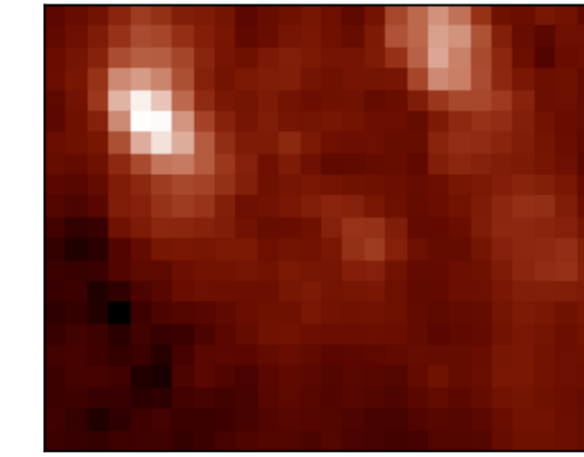
16-Sep-2017 02:13:52.195

IRIS SJI 2796 Å



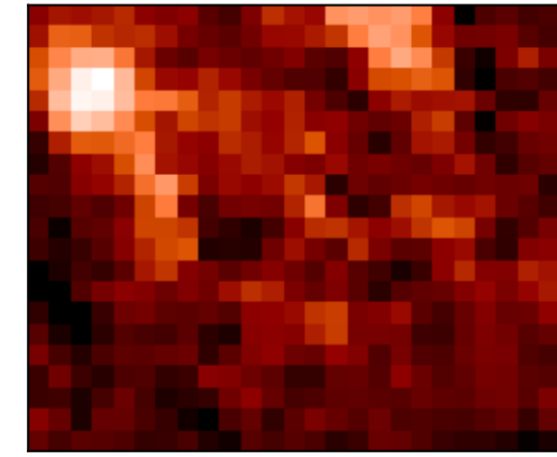
2017-09-16T02:13:22.248800

IRIS SJI 1400 Å



2017-09-16T02:13:40.738800

IRIS SJI 1330 Å



2017-09-16T02:13:12.868400