



**GEOFRAME
PROCESSED
INTERPRETATION**

Processed LWD Images Depth Reference: m LSF

* A Mark of Schlumberger

Using the following logs: adnVISION
 Telescope
 arcVISION

COMPANY:

WELL: Exp 334 Hole U1378A

FIELD: CRISP

County:

State: Puntarenas

COUNTRY: Costa Rica

Date Logged: 17-Mar-2011 Date Processed:

Well Location: Latitude: 8° 35.5415' N; Longitude: 84° 4.1363' W

n/a

Elevations: KB: DF: 9.8m GL: -532m

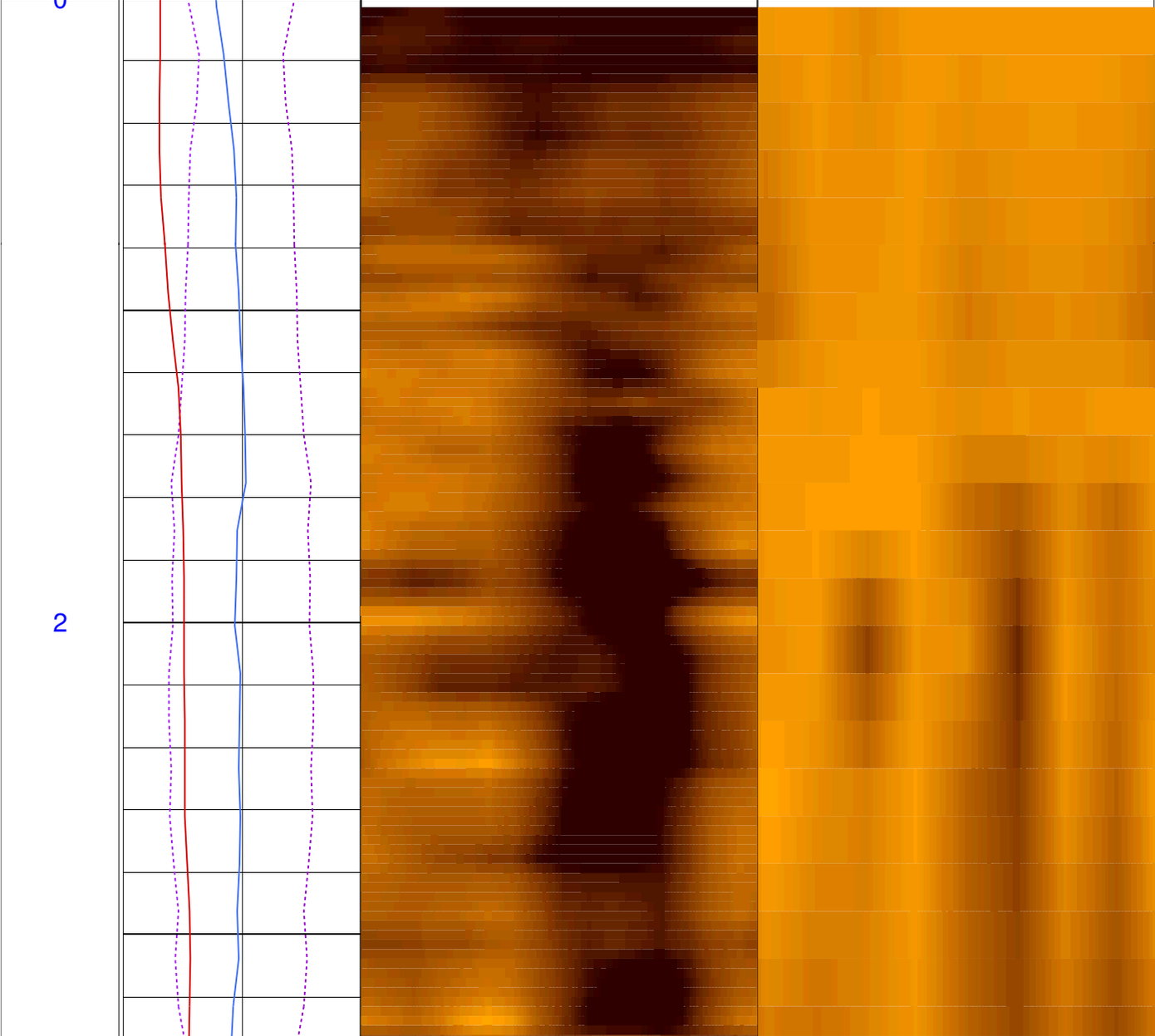
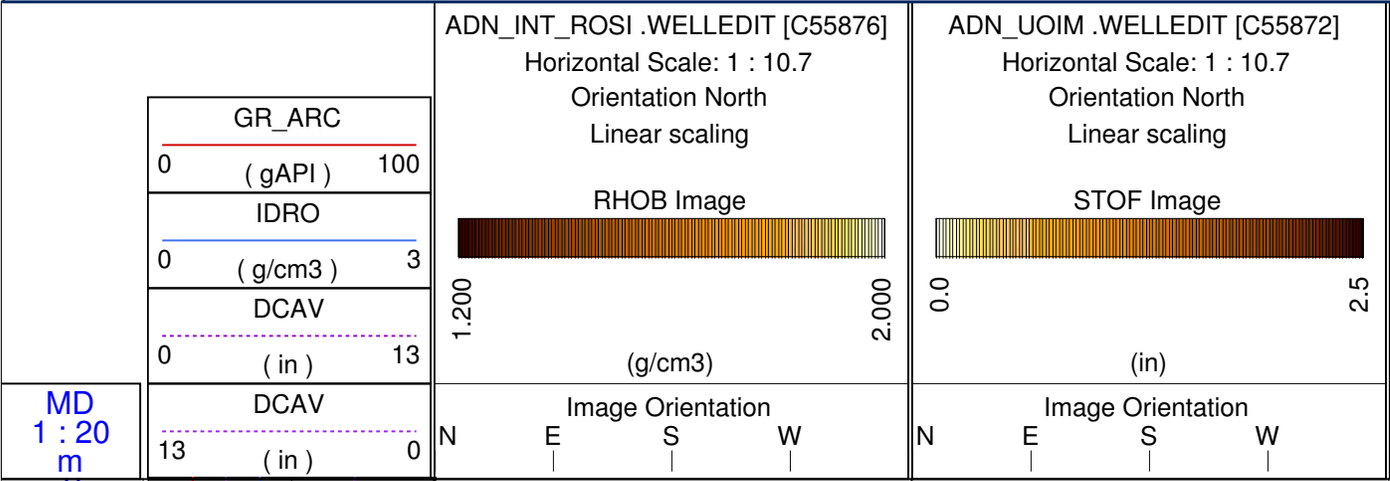
API Number: n/a Job Number:

FOLD HERE The well name, location and borehole reference data were furnished by the customer.

All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.

Field Recording:	Location: n/a	Software Version: 20C0-999	Engineer: Garcia/Carrillo
Office Recording:	ICS Center:	Baseline:	Log Analyst:
Mud and Borehole Measurements:			
Rm @ Measured Temperature: 0.2ohm.m @ 23.8889degC	BHT: 25degC	Bitsize: 8.5in	
Rmf @ Measured Temperature: 0.15ohm.m @ 20degC	Type Fluid in Hole:	Sea Water	
Rmc @ Measured Temperature: @ 20degC	Mud Density: 1.03g/cm3		

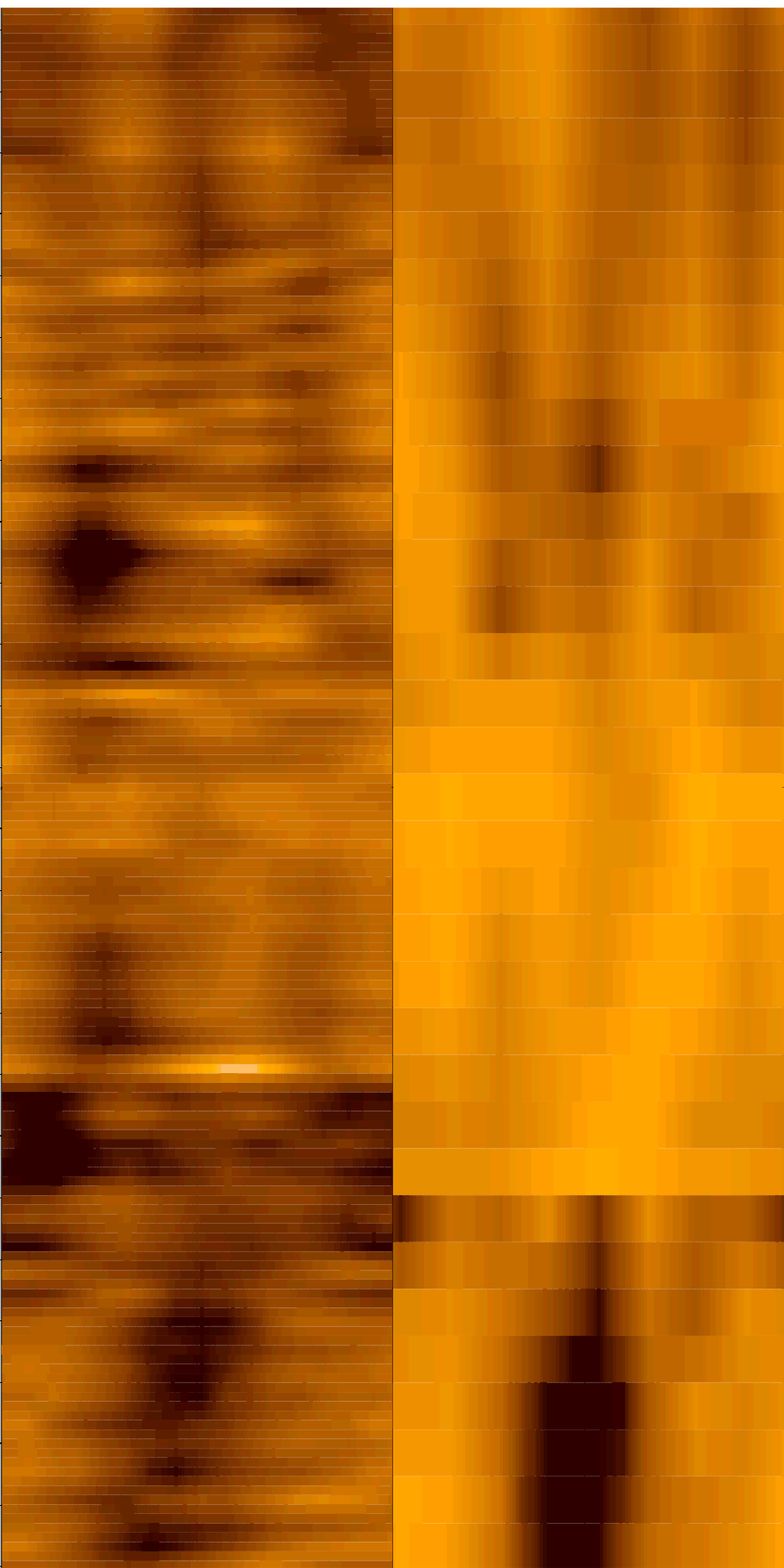
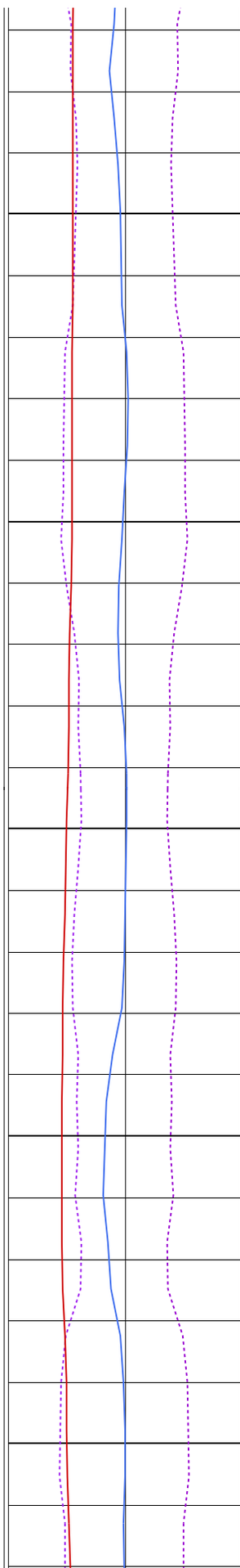
Remarks:
Data depth-shifted. Depth reference: m LSF. Water depth at 532 m LRF.



4

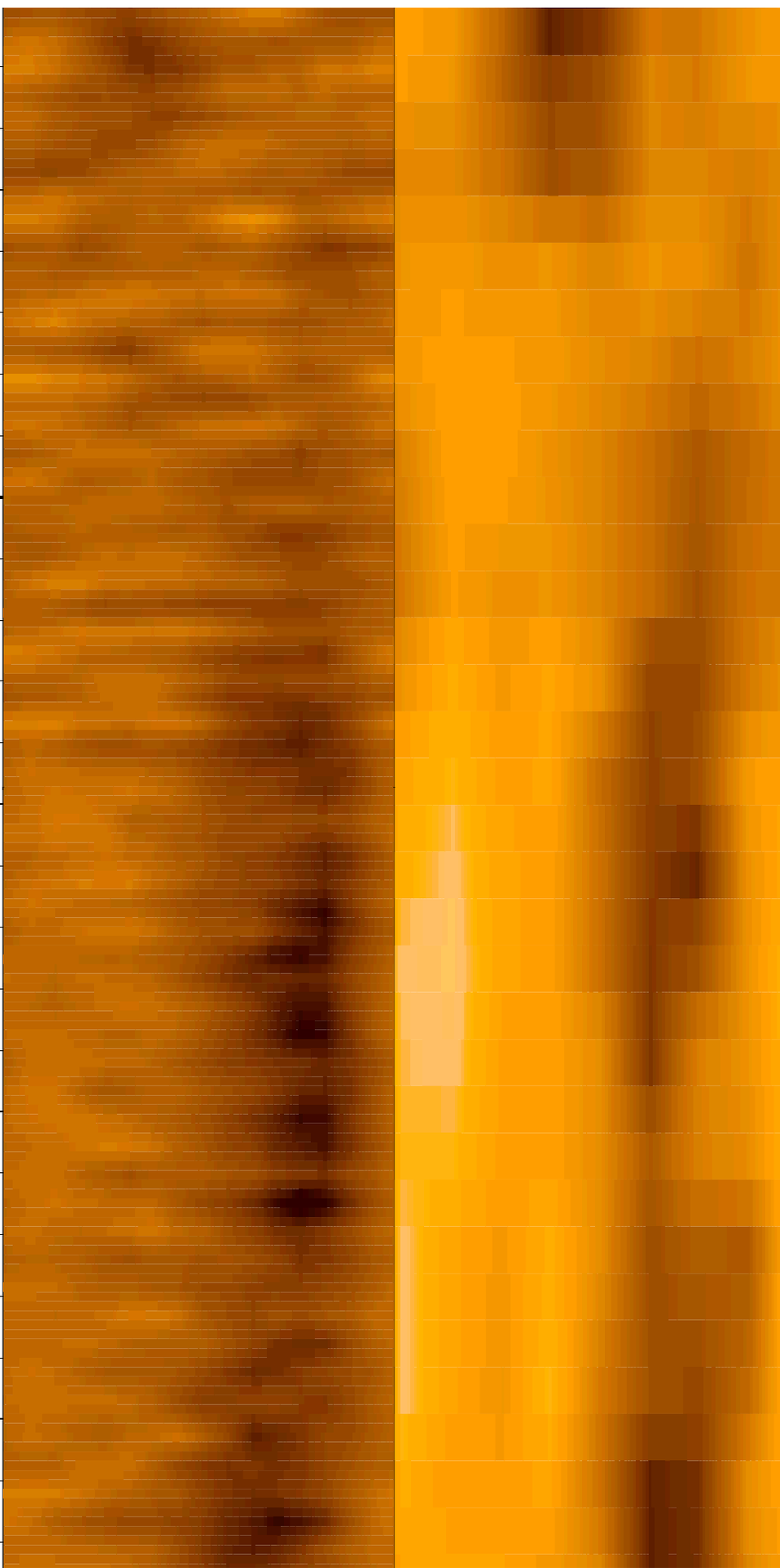
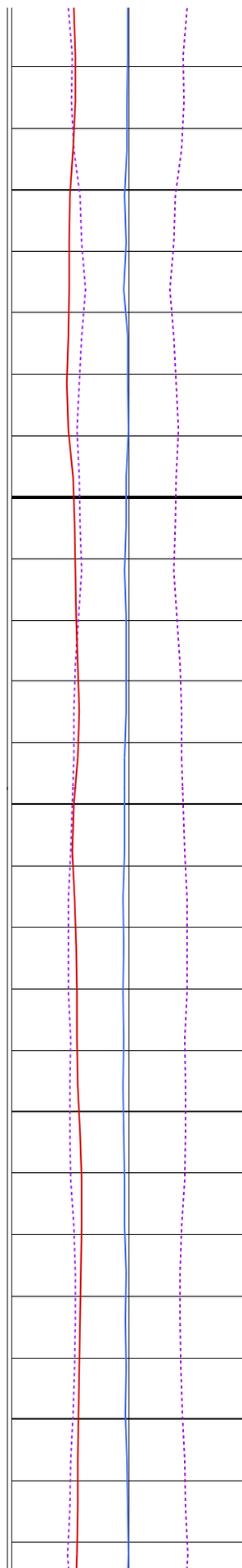
6

8



10

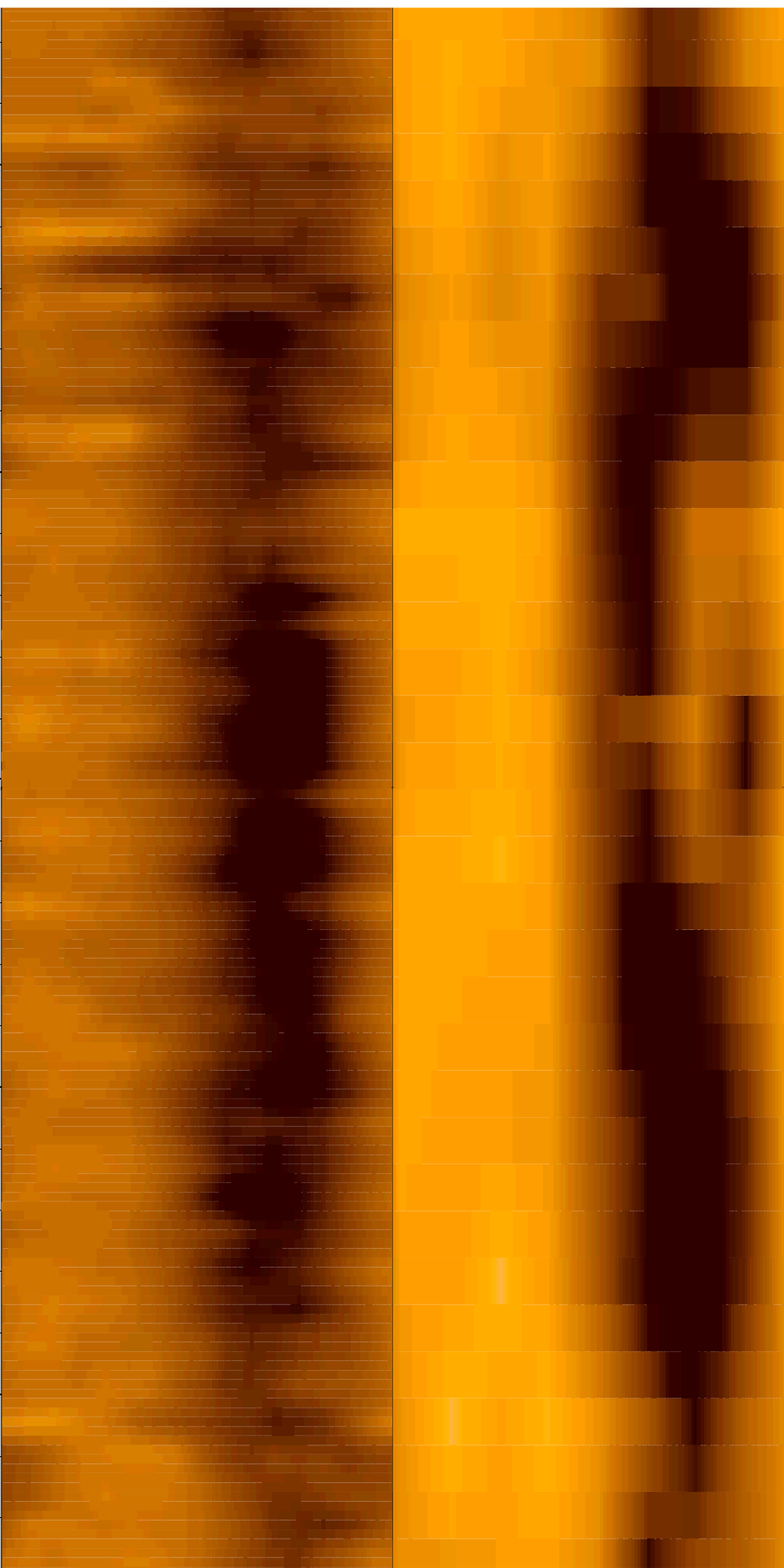
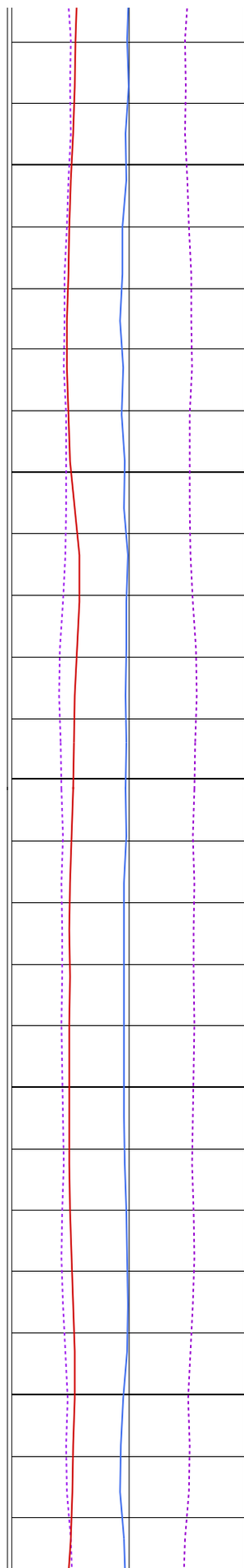
12



14

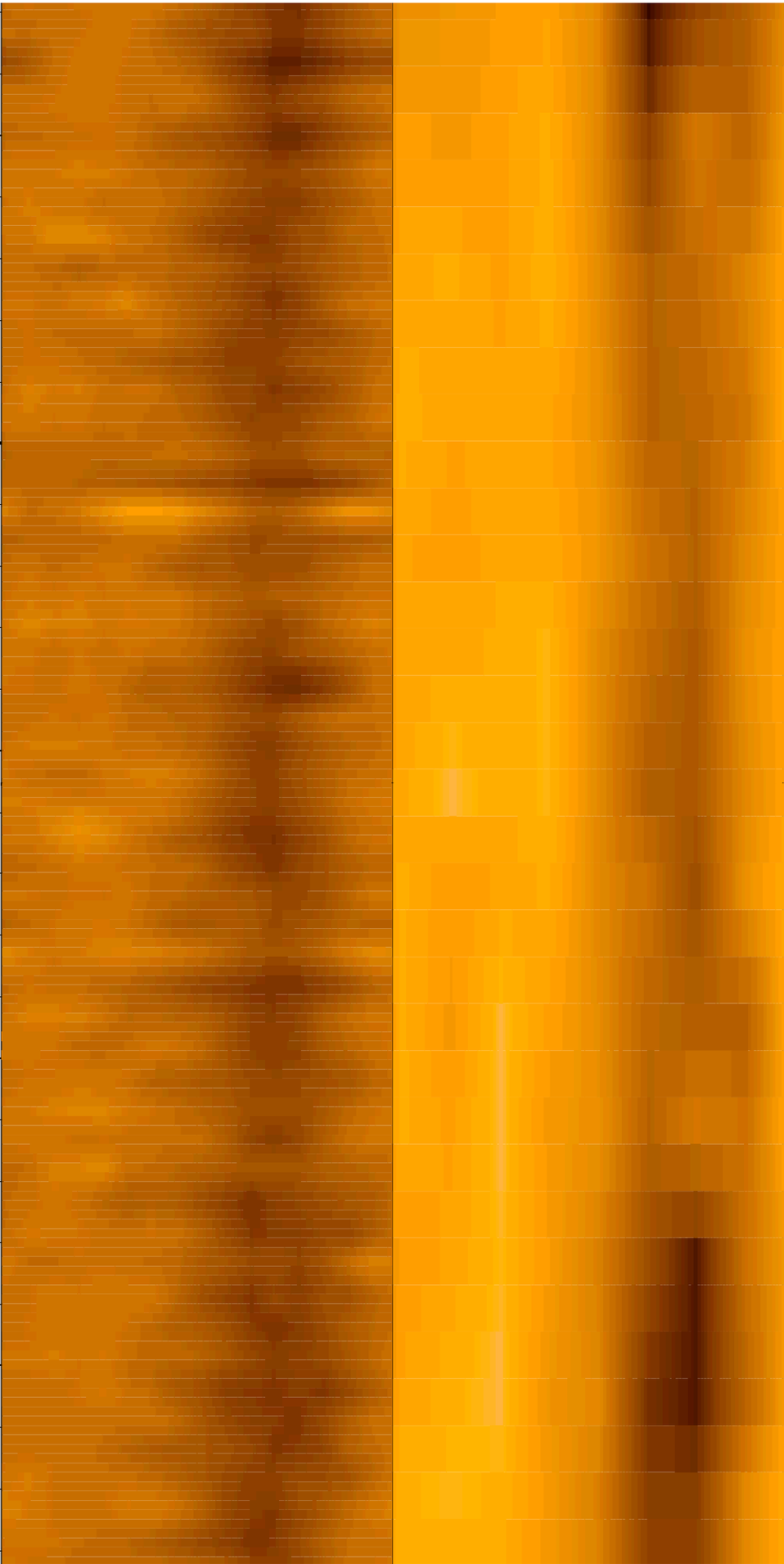
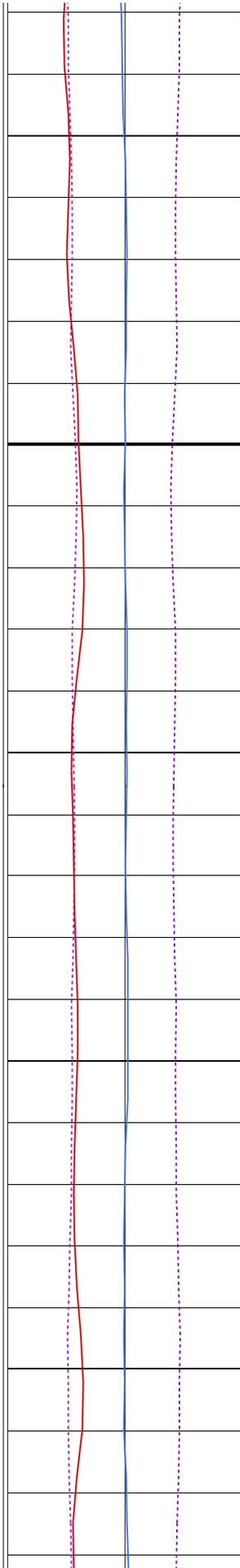
16

18



20

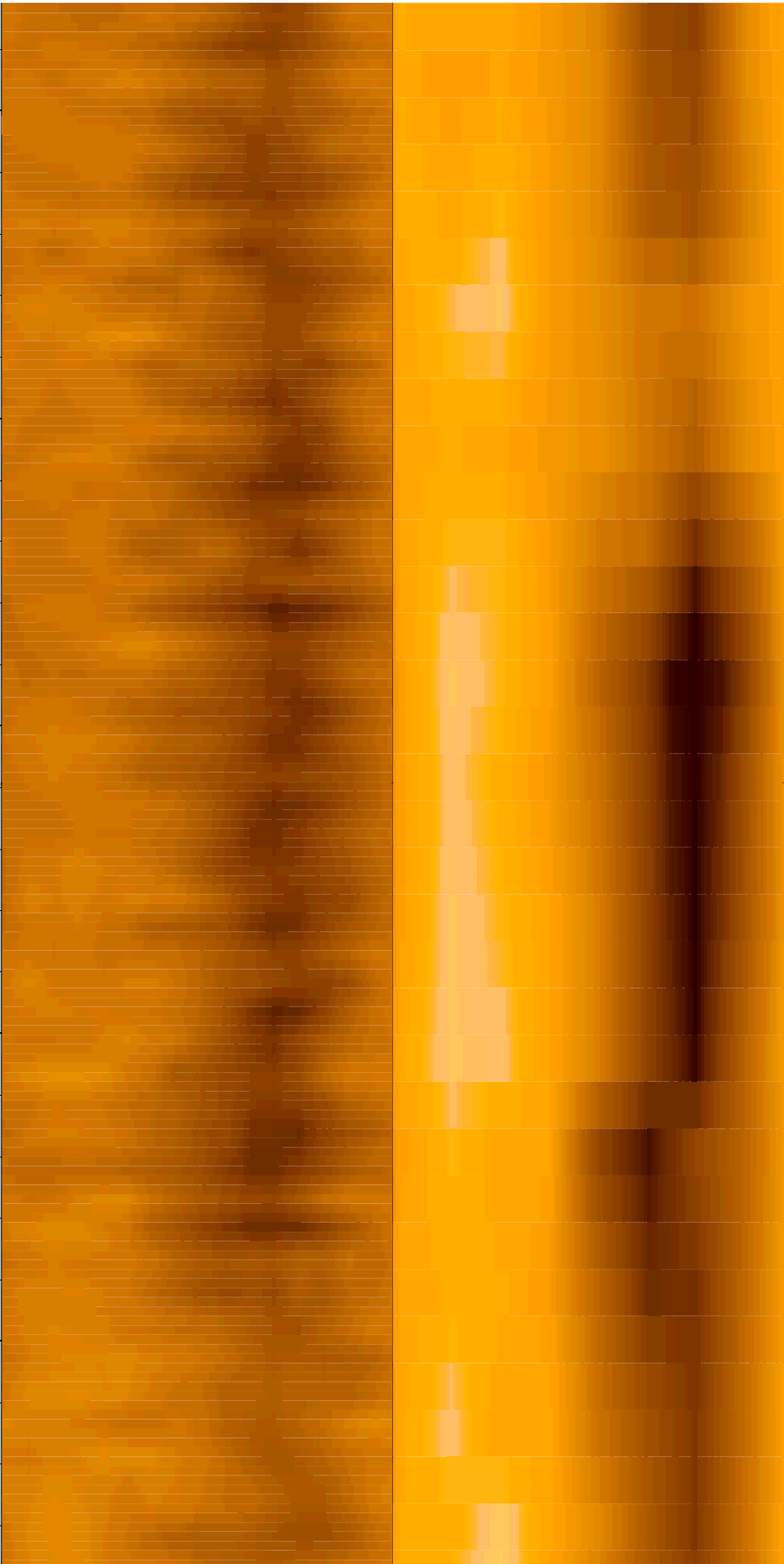
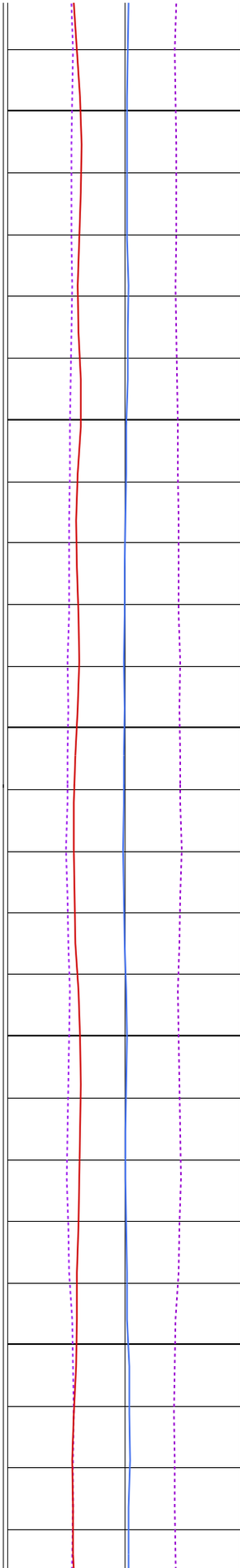
22



24

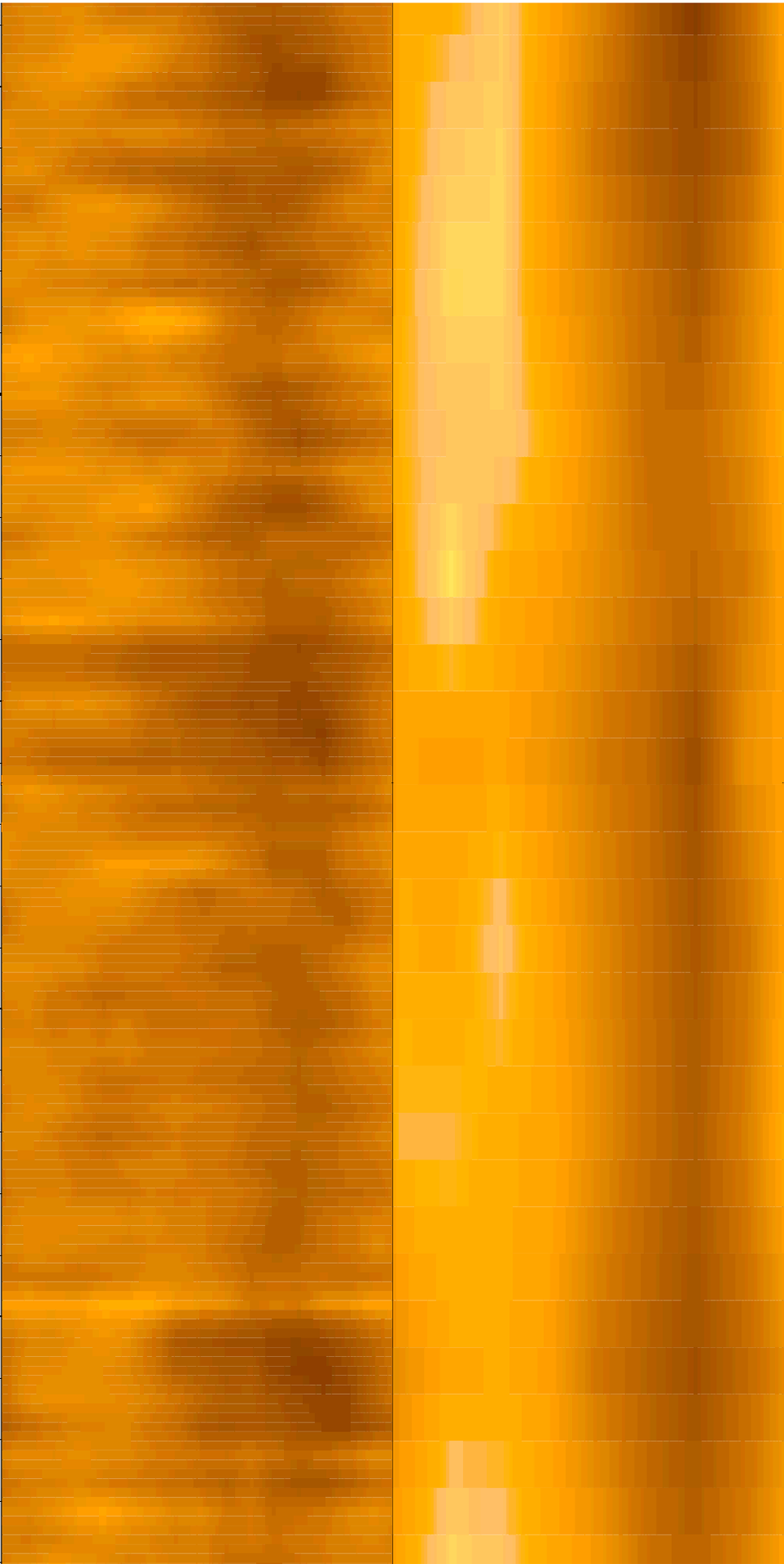
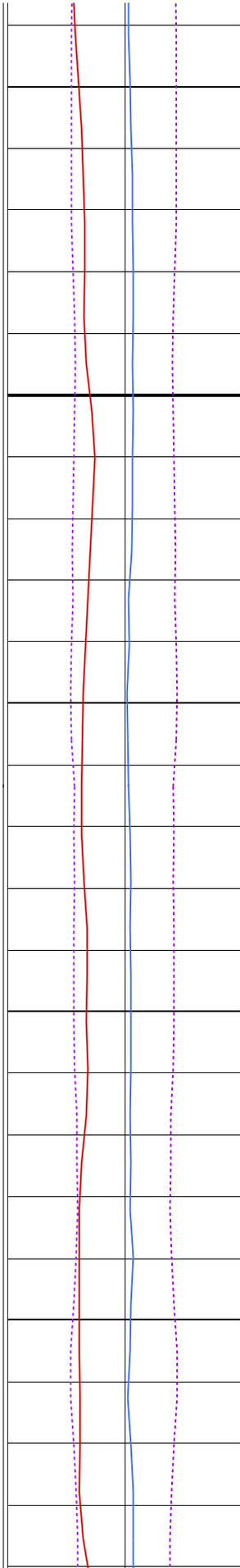
26

28



30

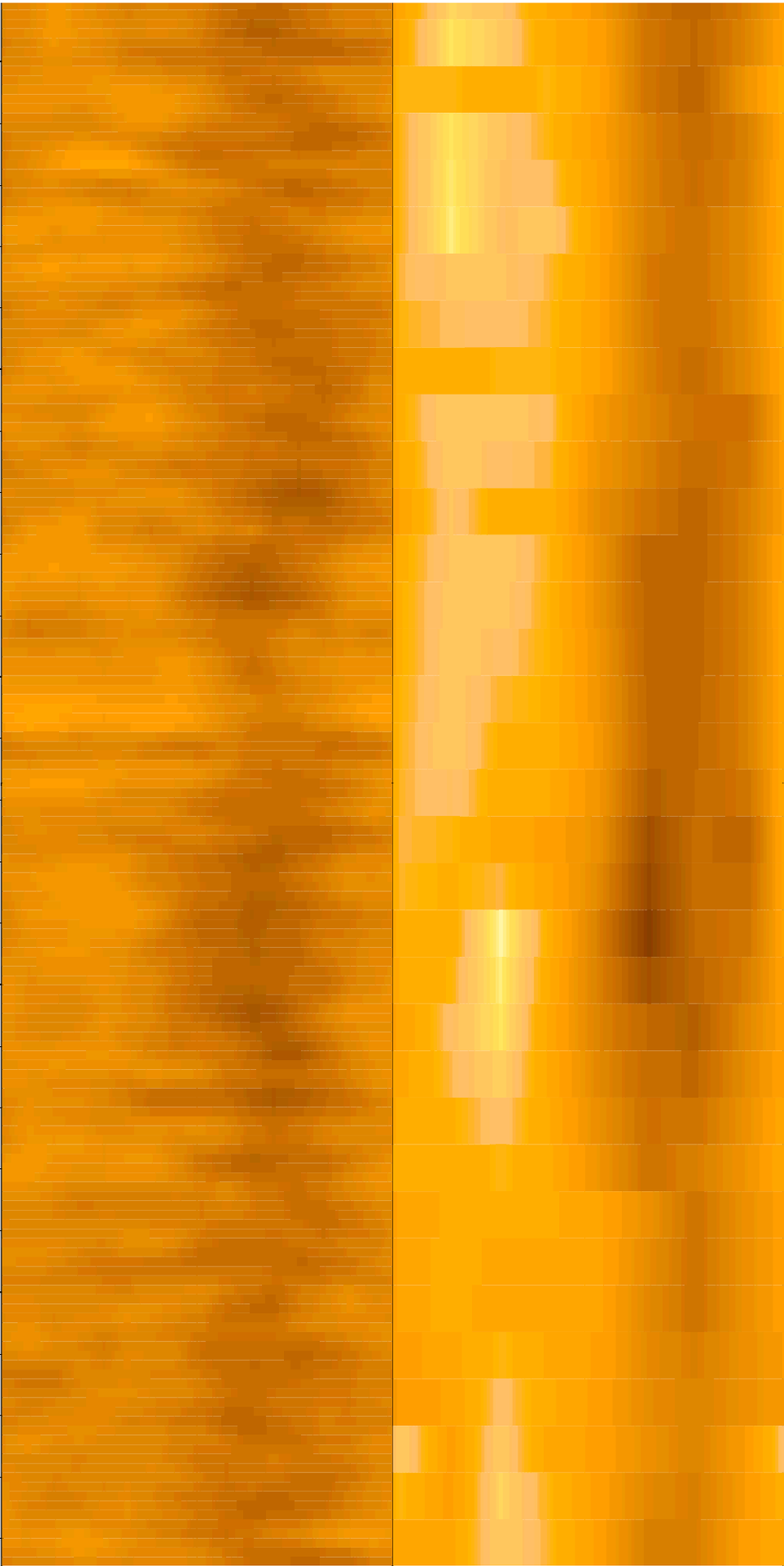
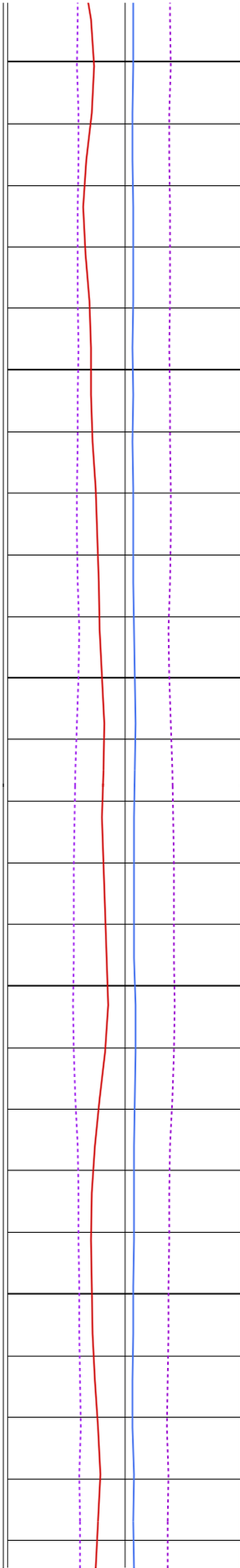
32



34

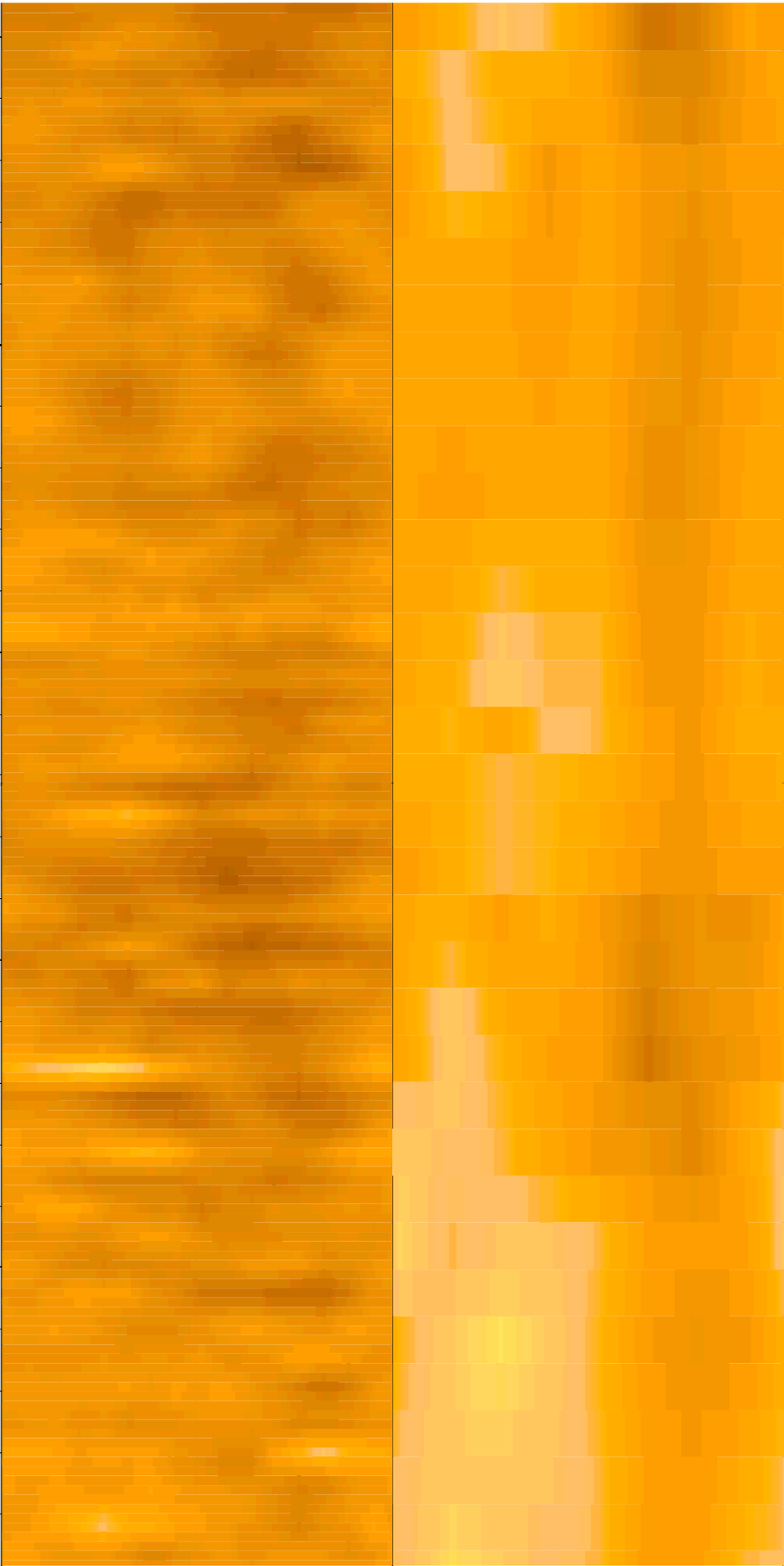
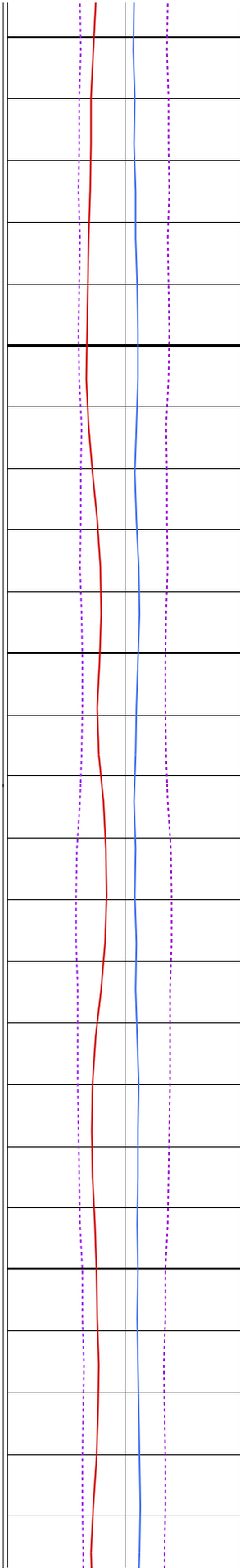
36

38



40

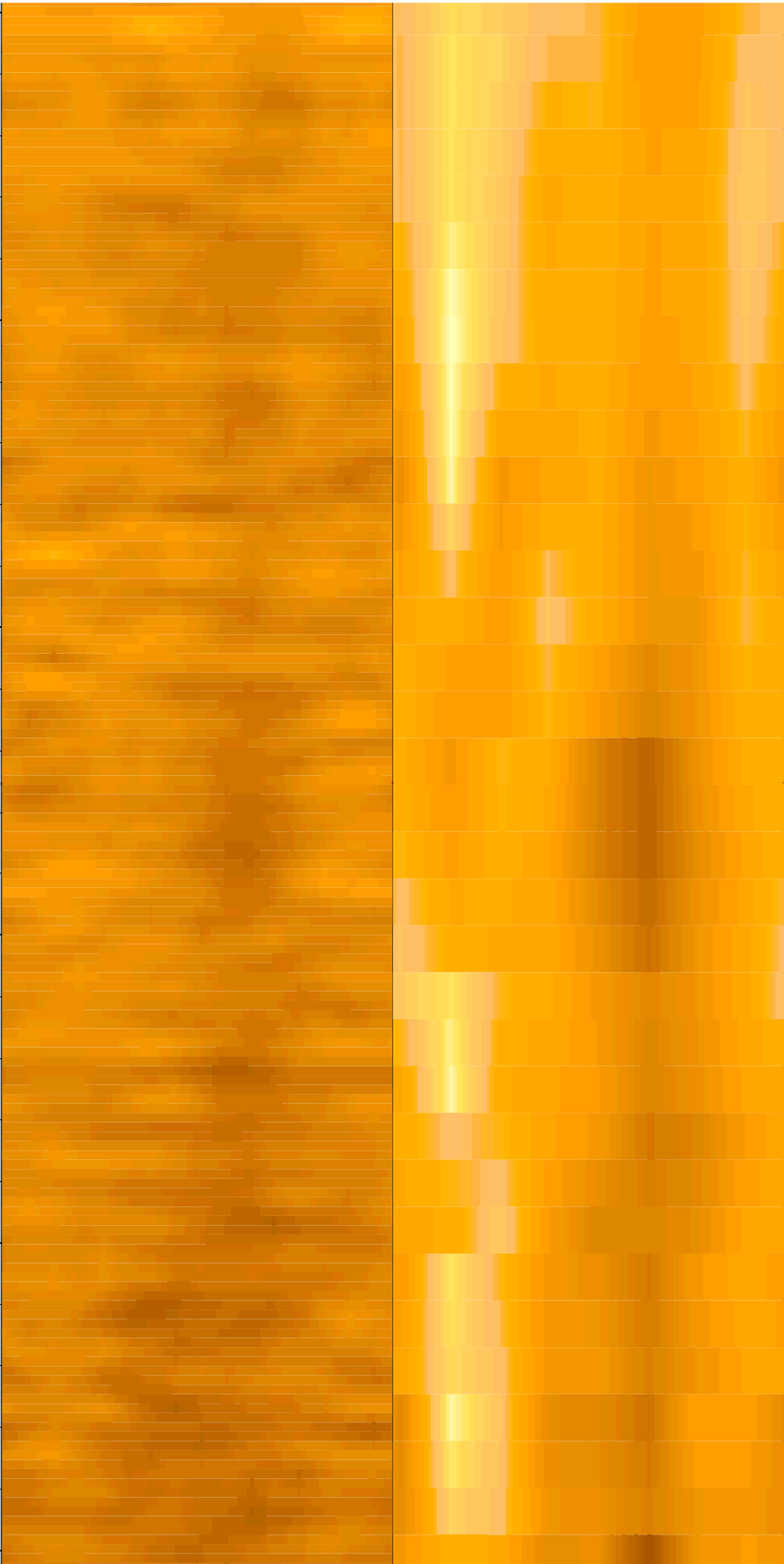
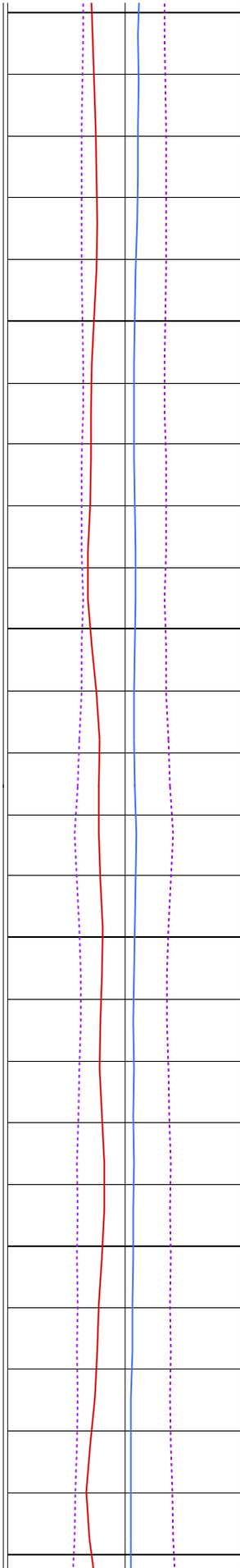
42



44

46

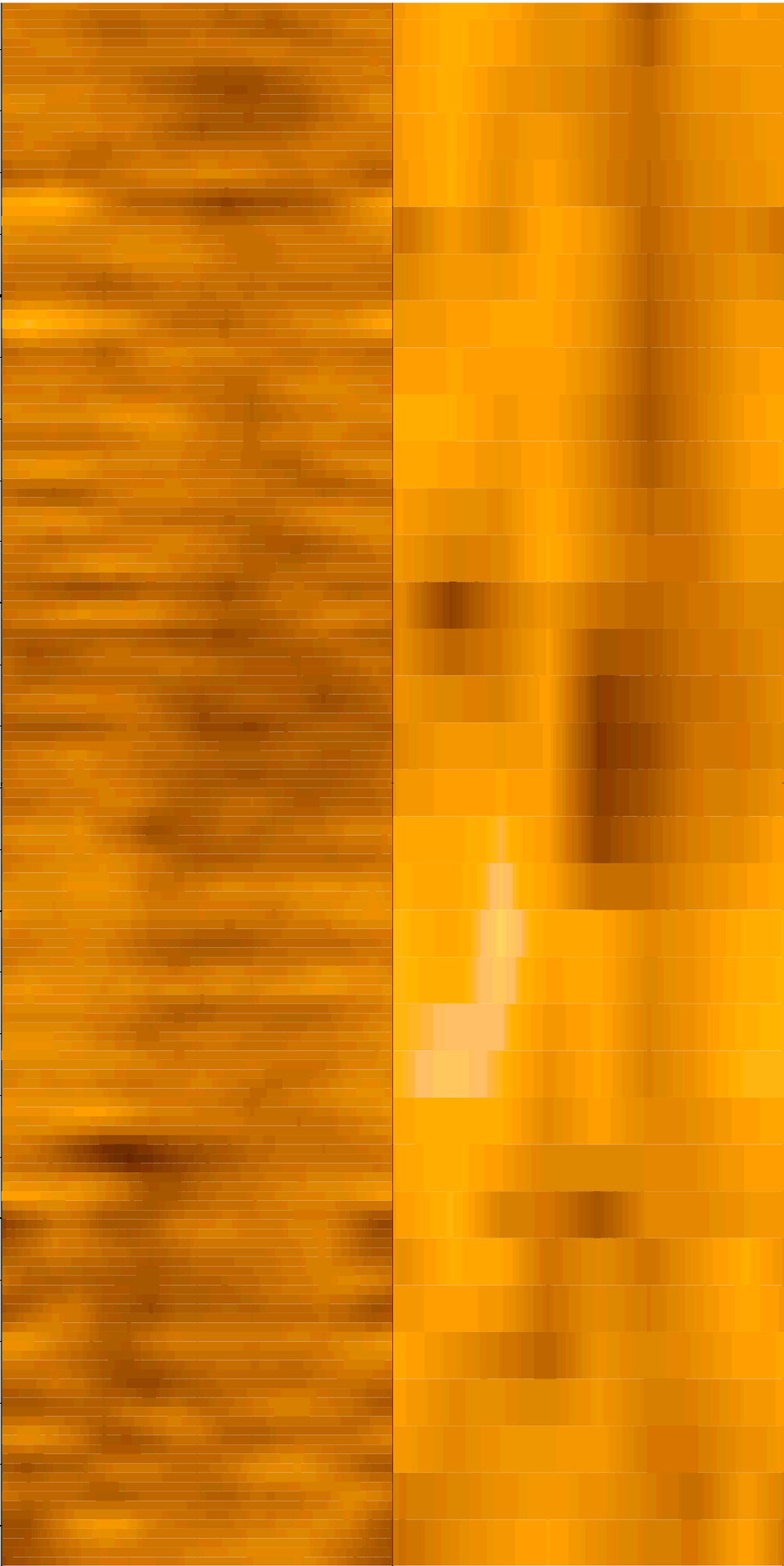
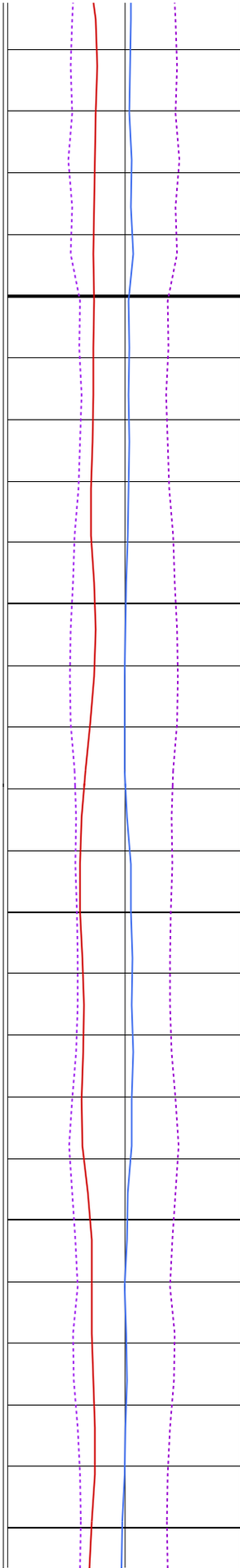
48



50

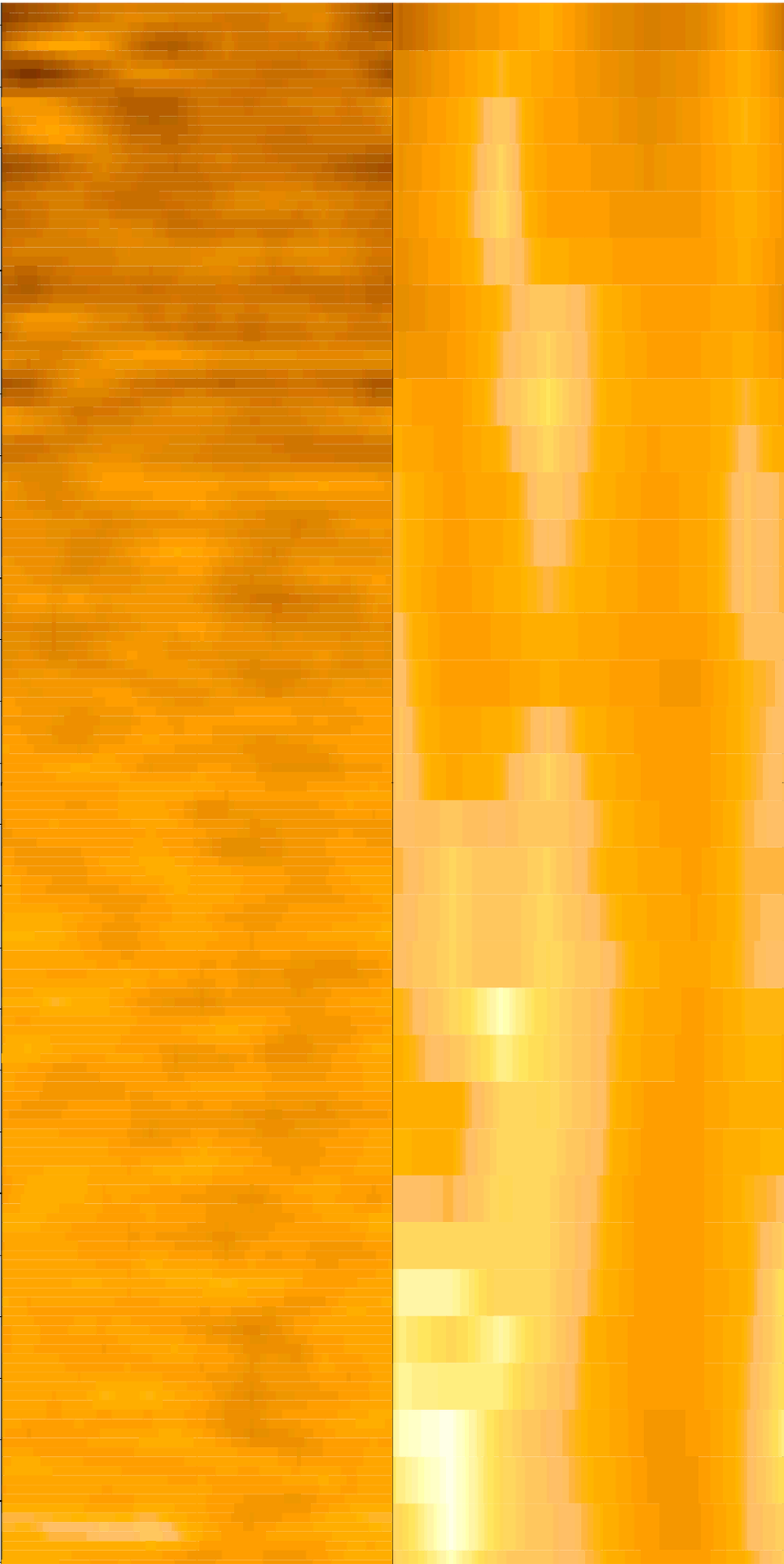
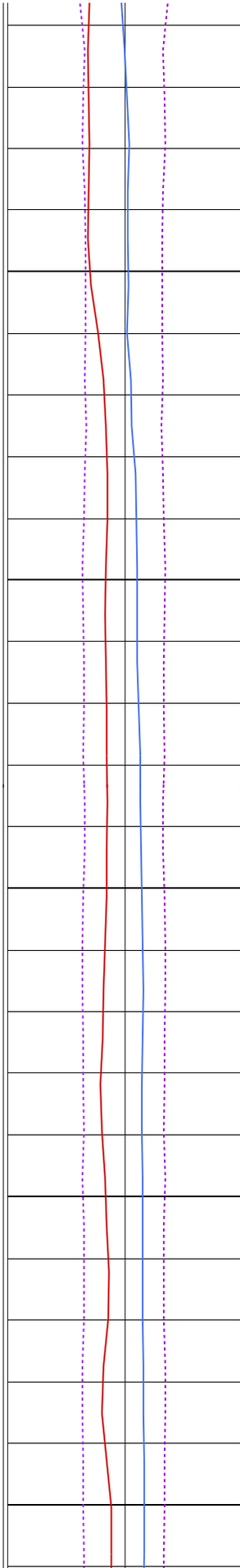
52

54



56

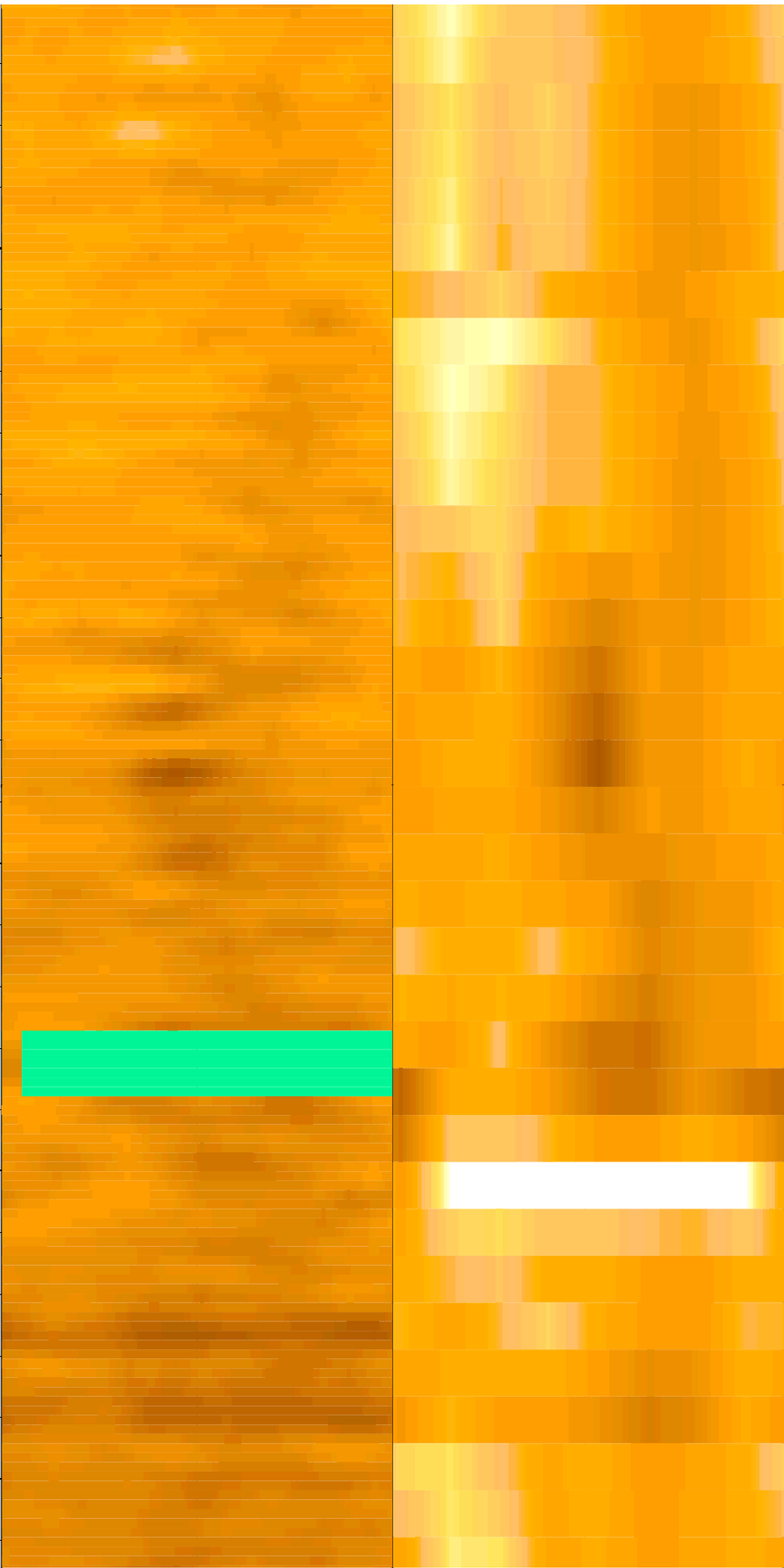
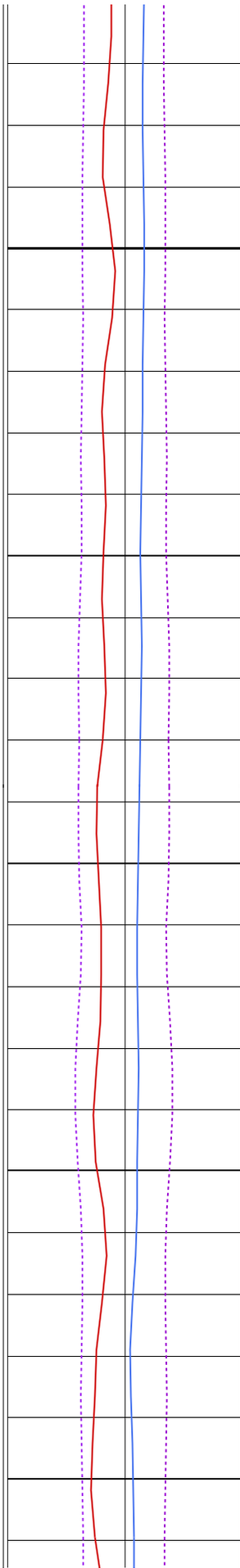
58



60

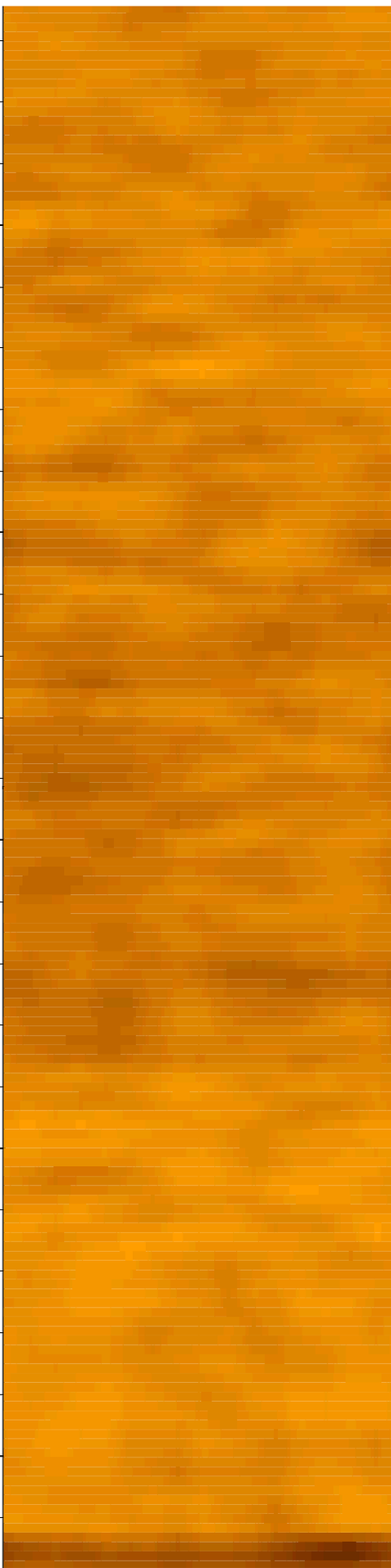
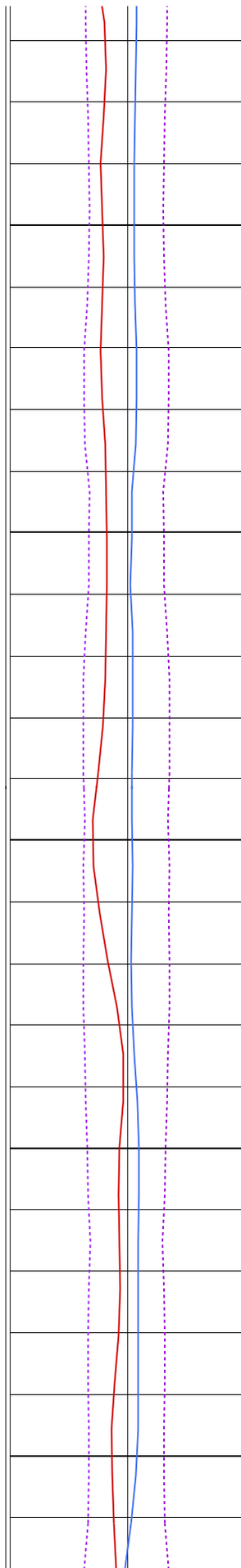
62

64



66

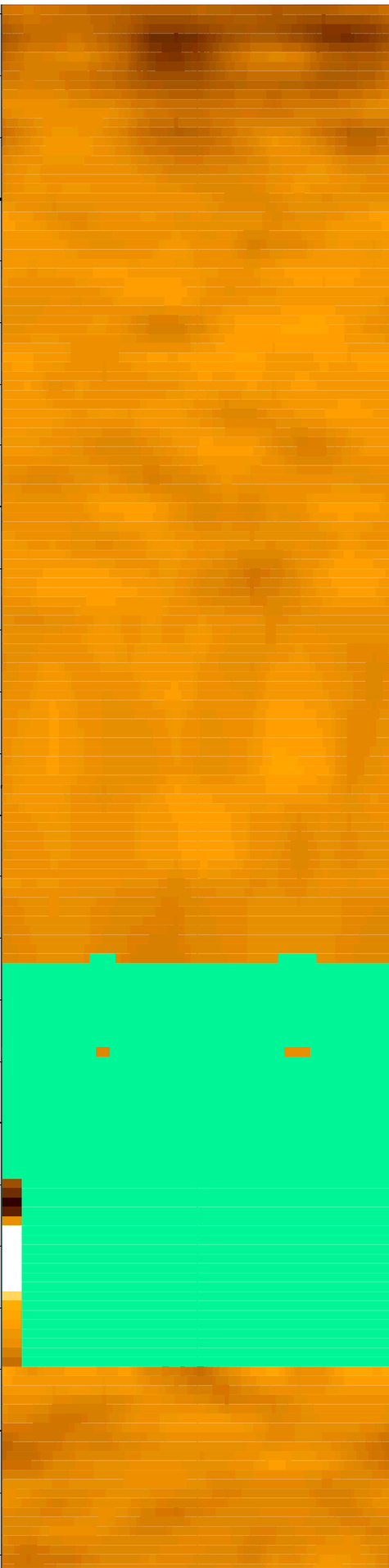
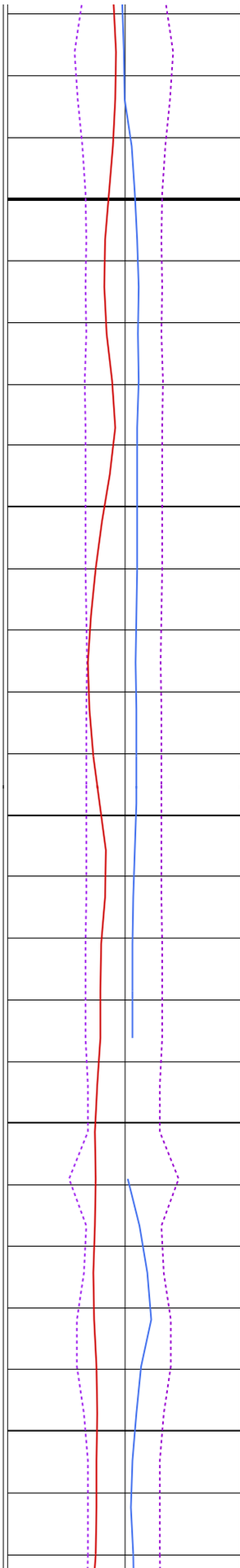
68



70

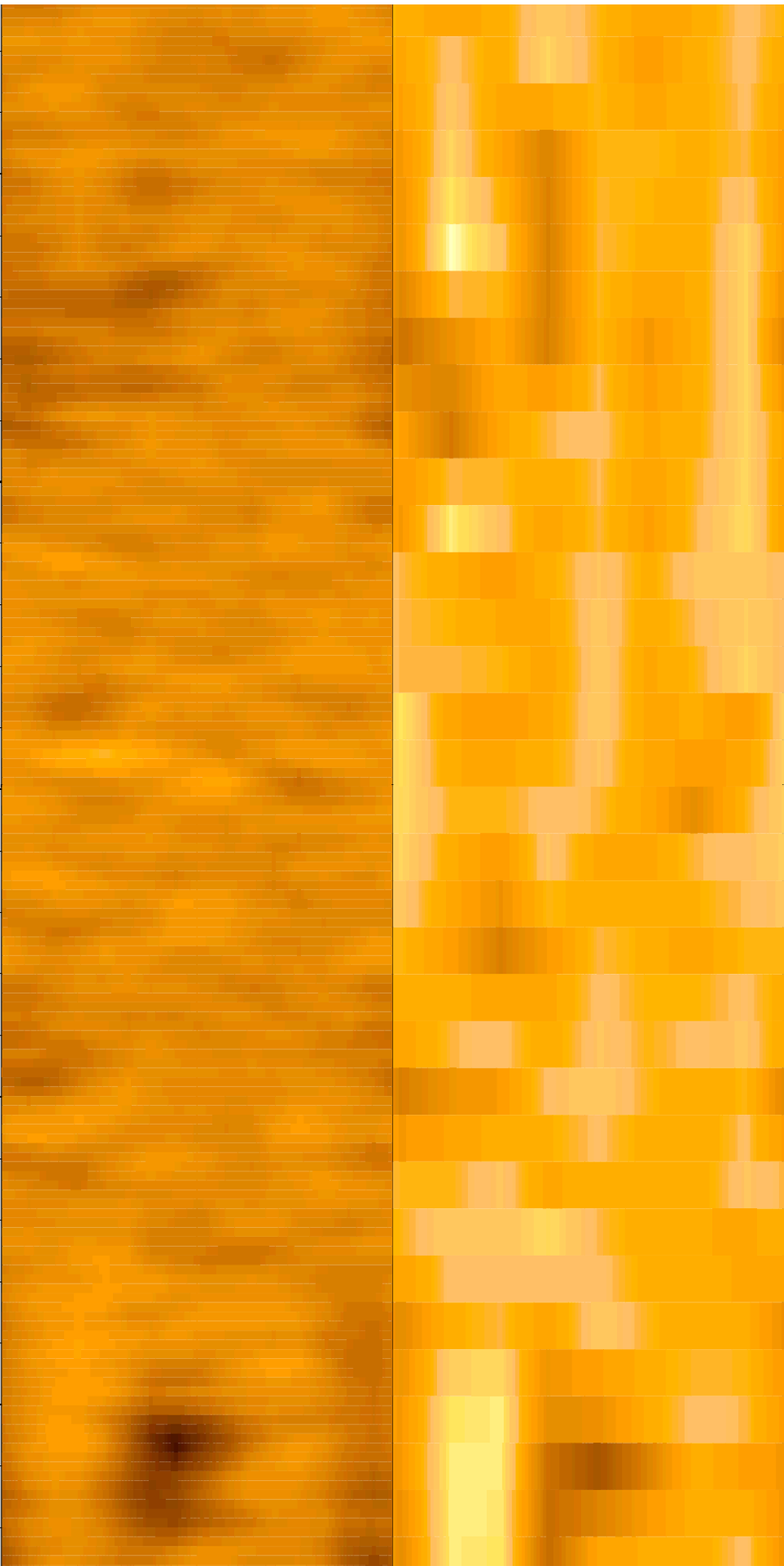
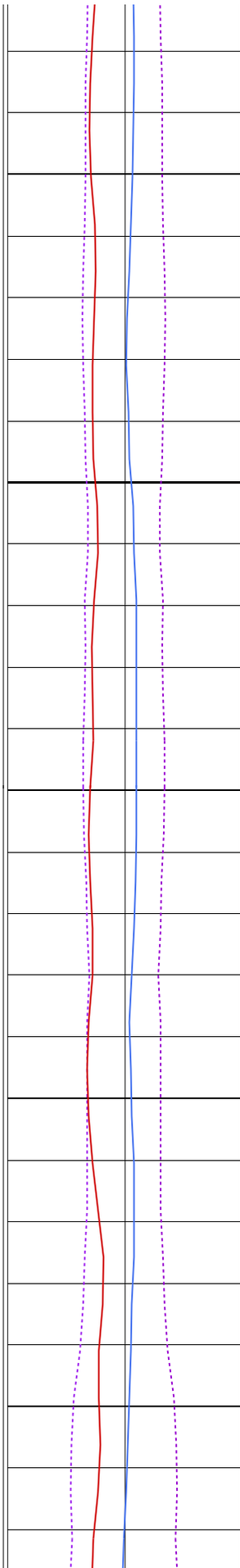
72

74



76

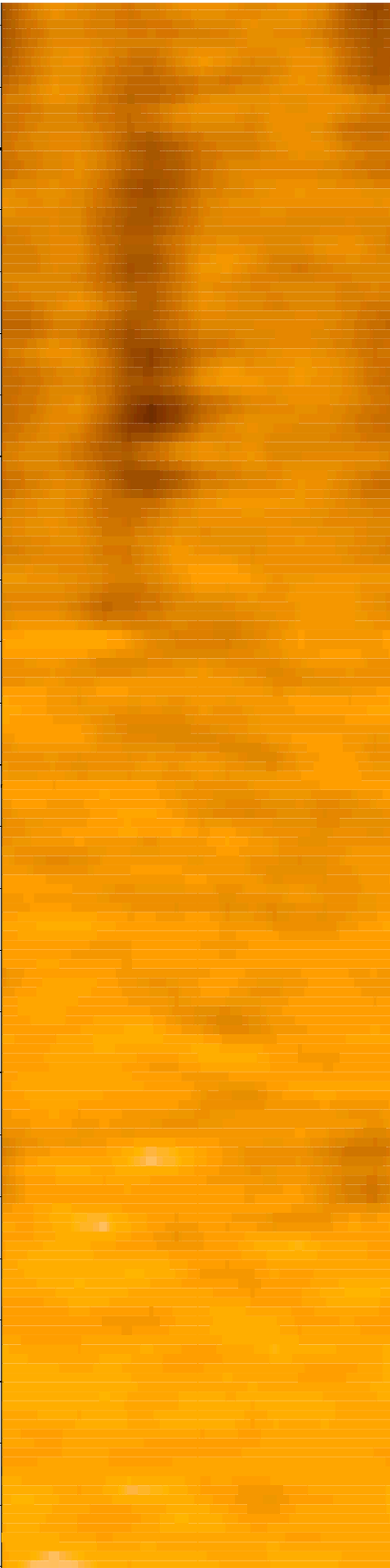
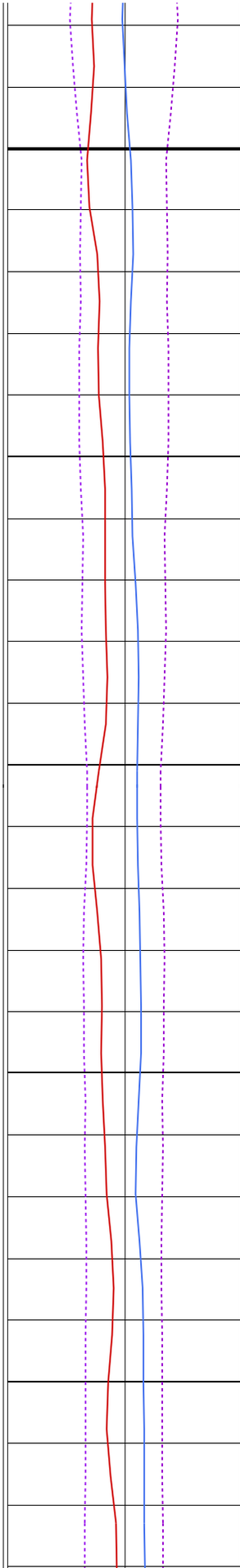
78



80

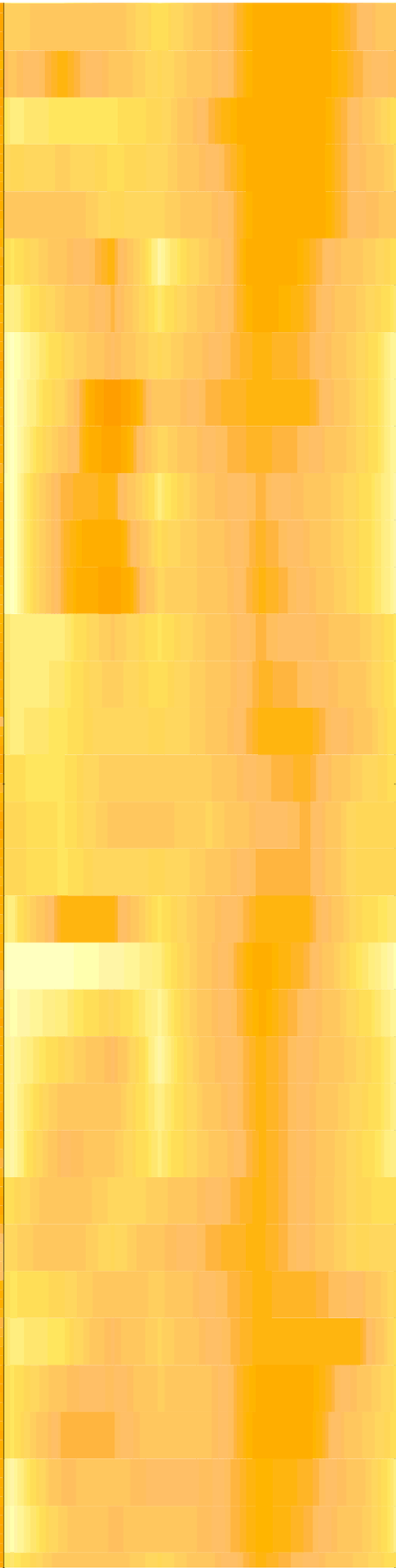
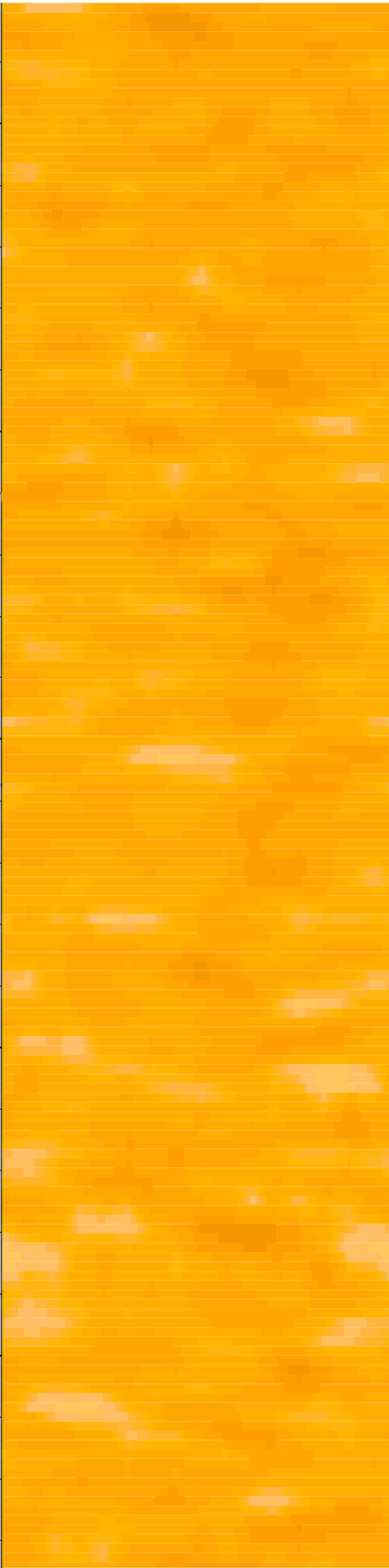
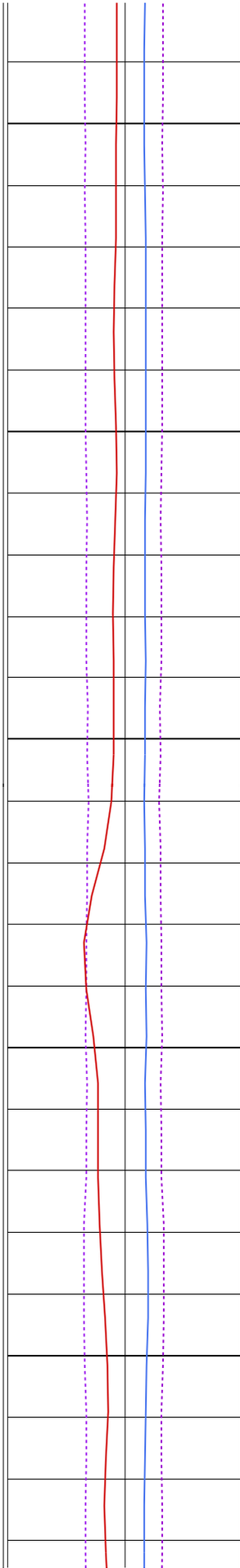
82

84



86

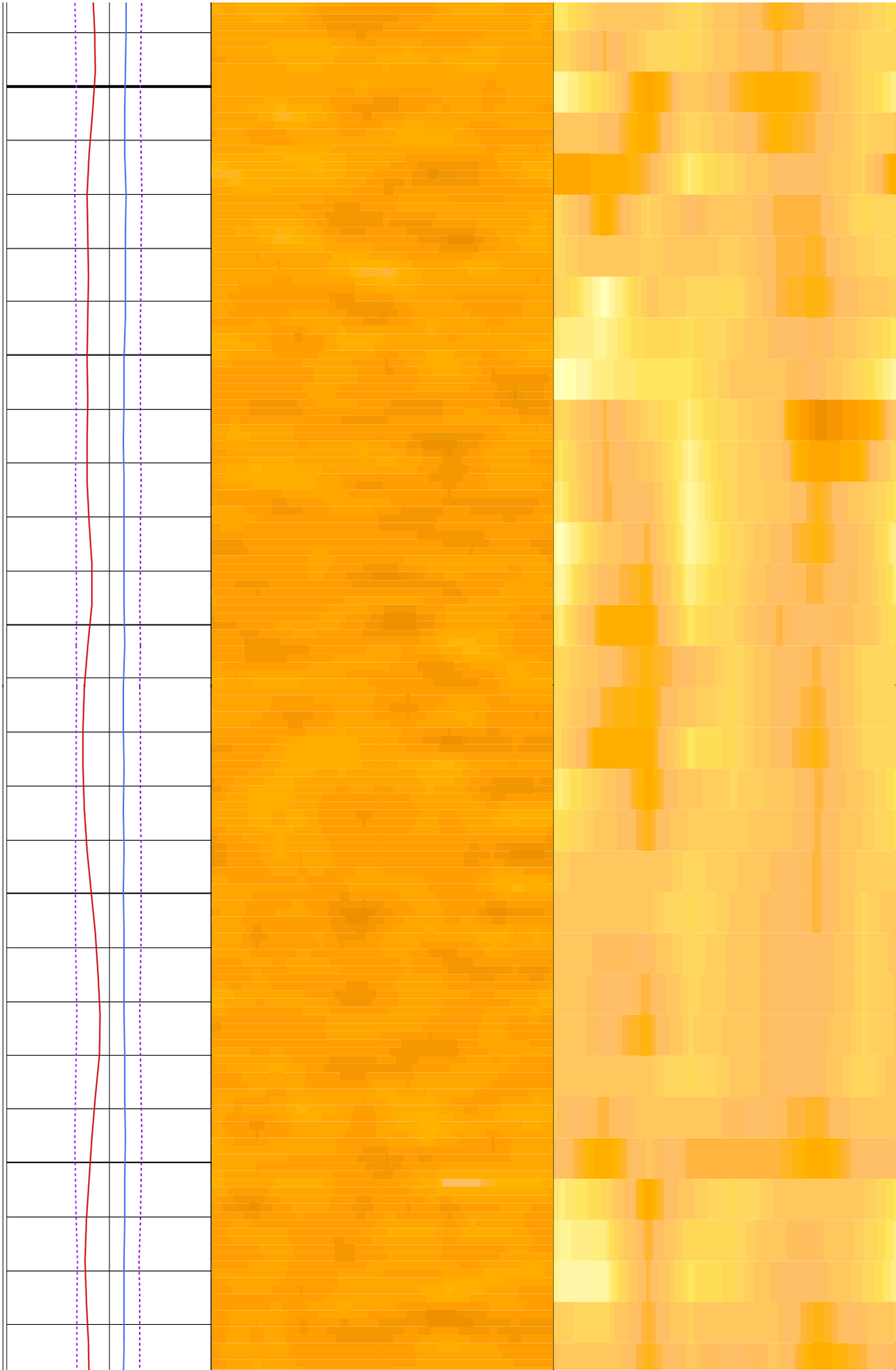
88



90

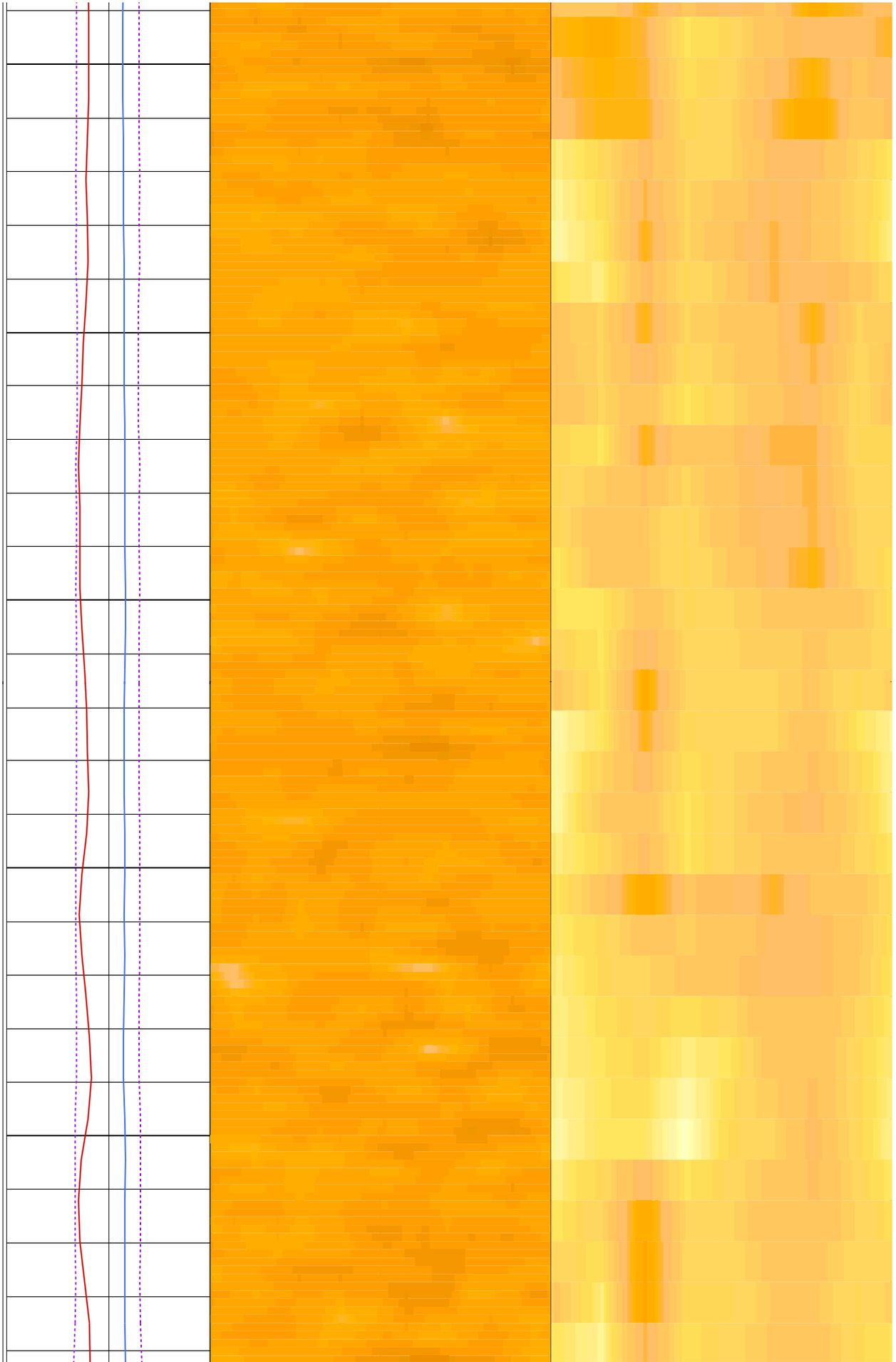
92

94



96

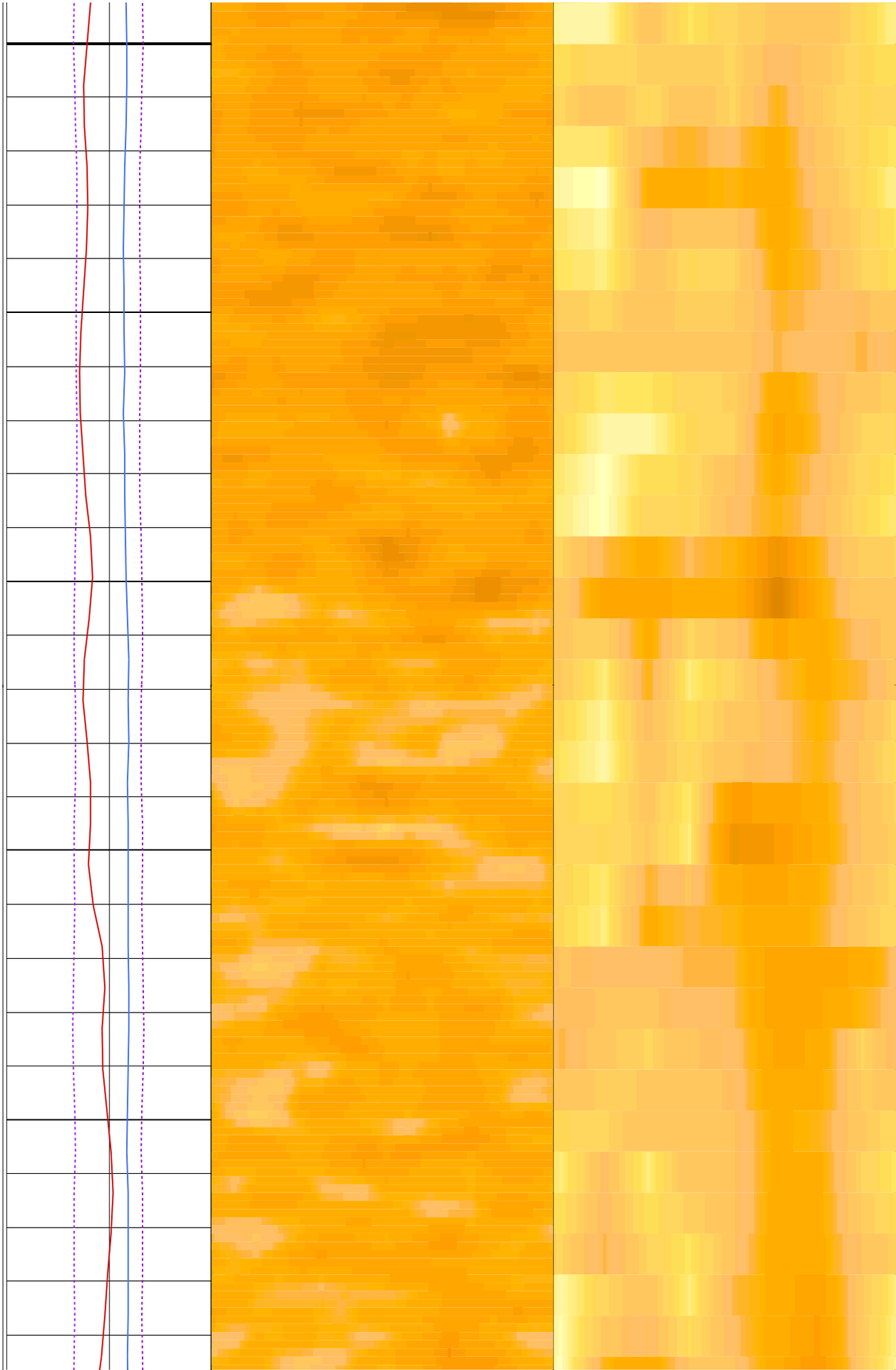
98



100

102

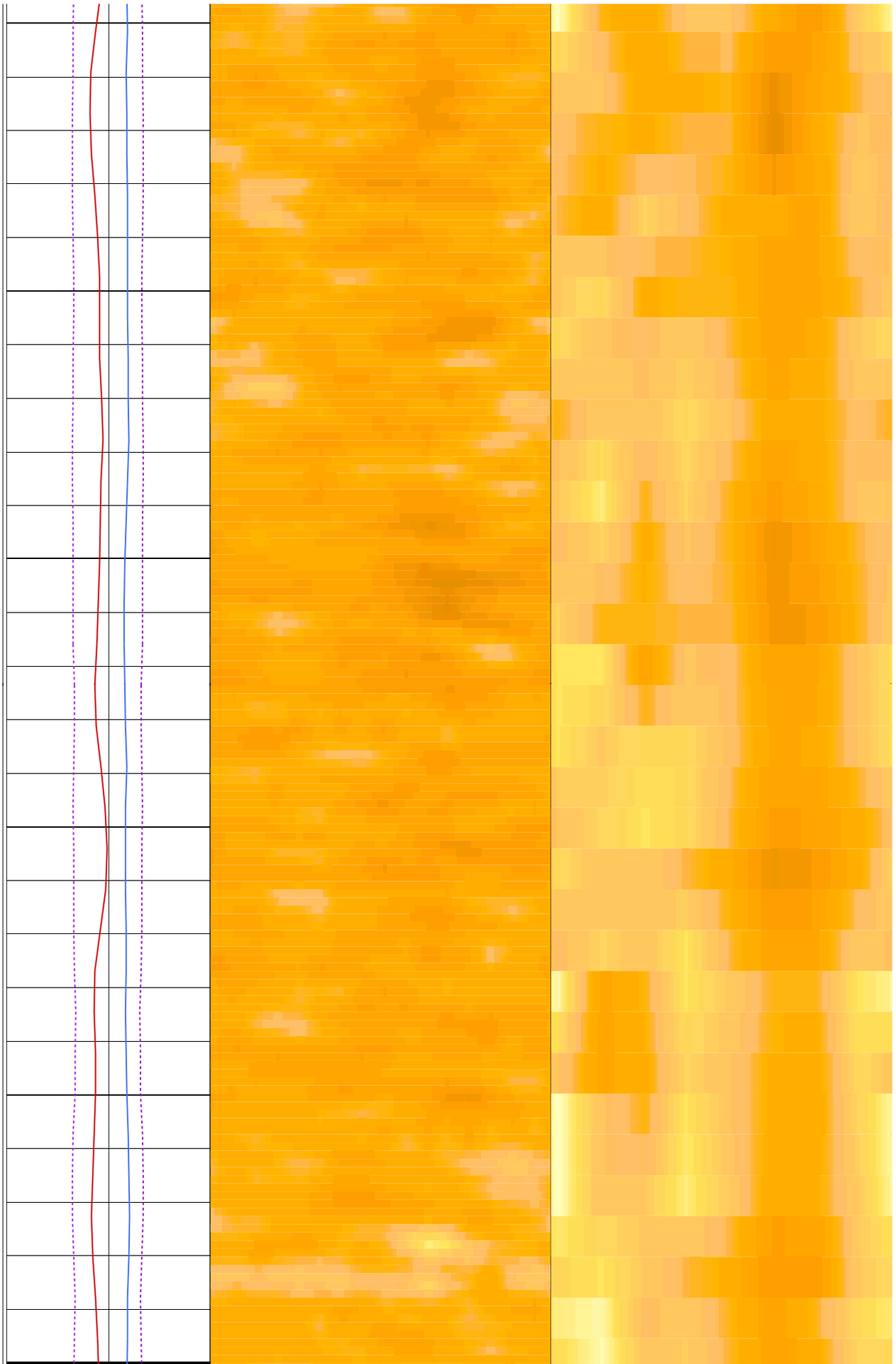
104



106

108

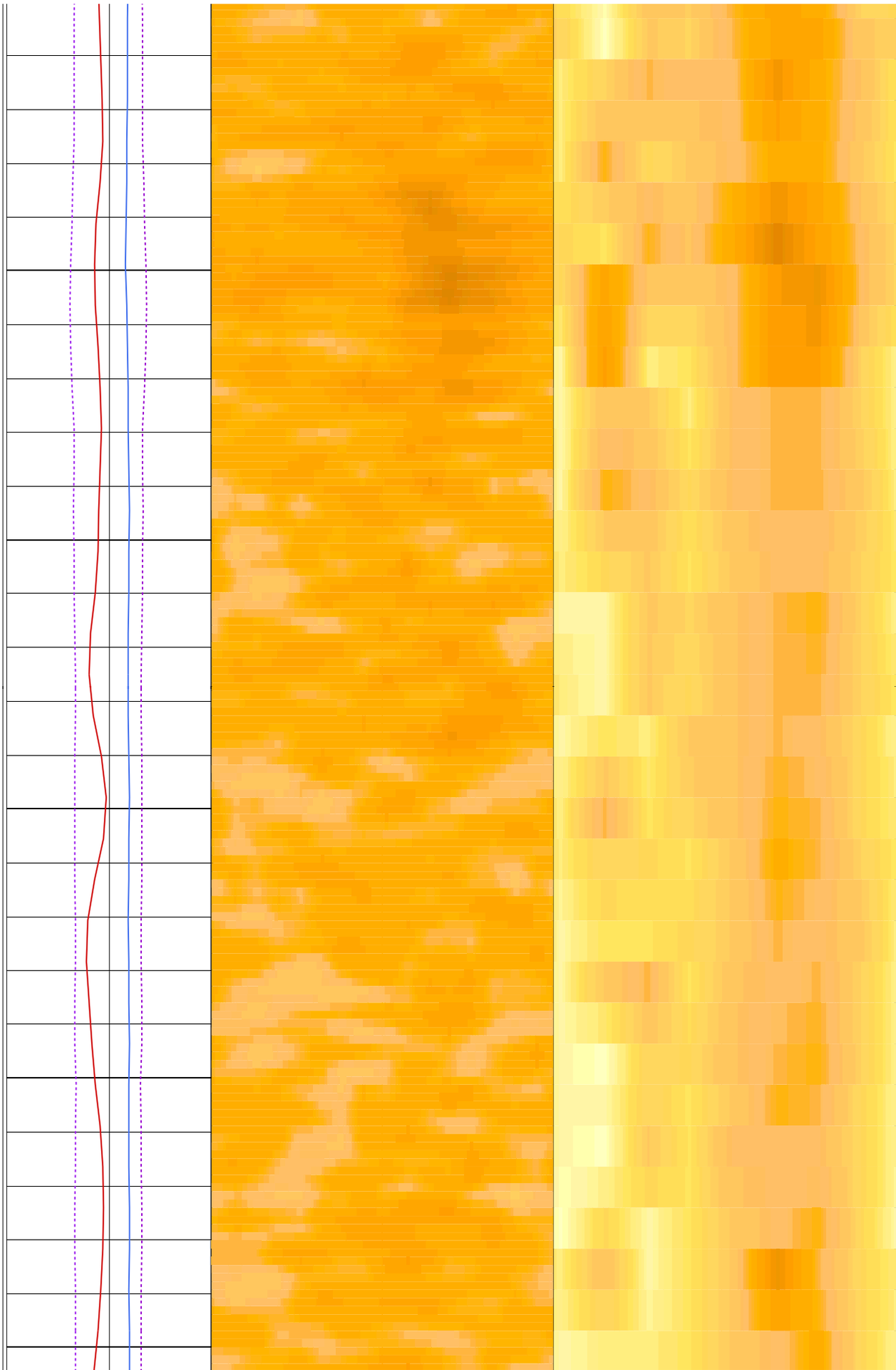
110



110

112

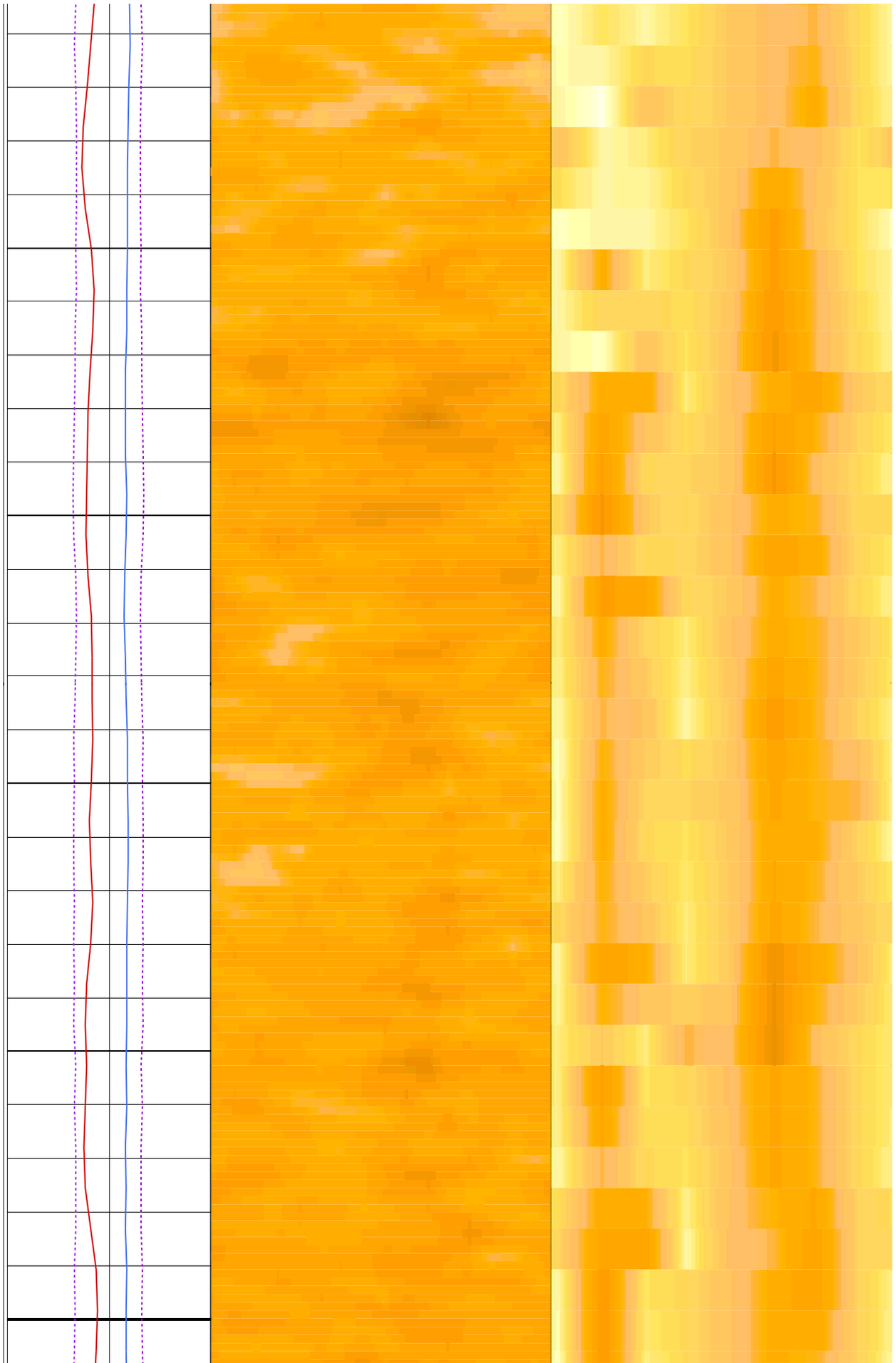
114



116

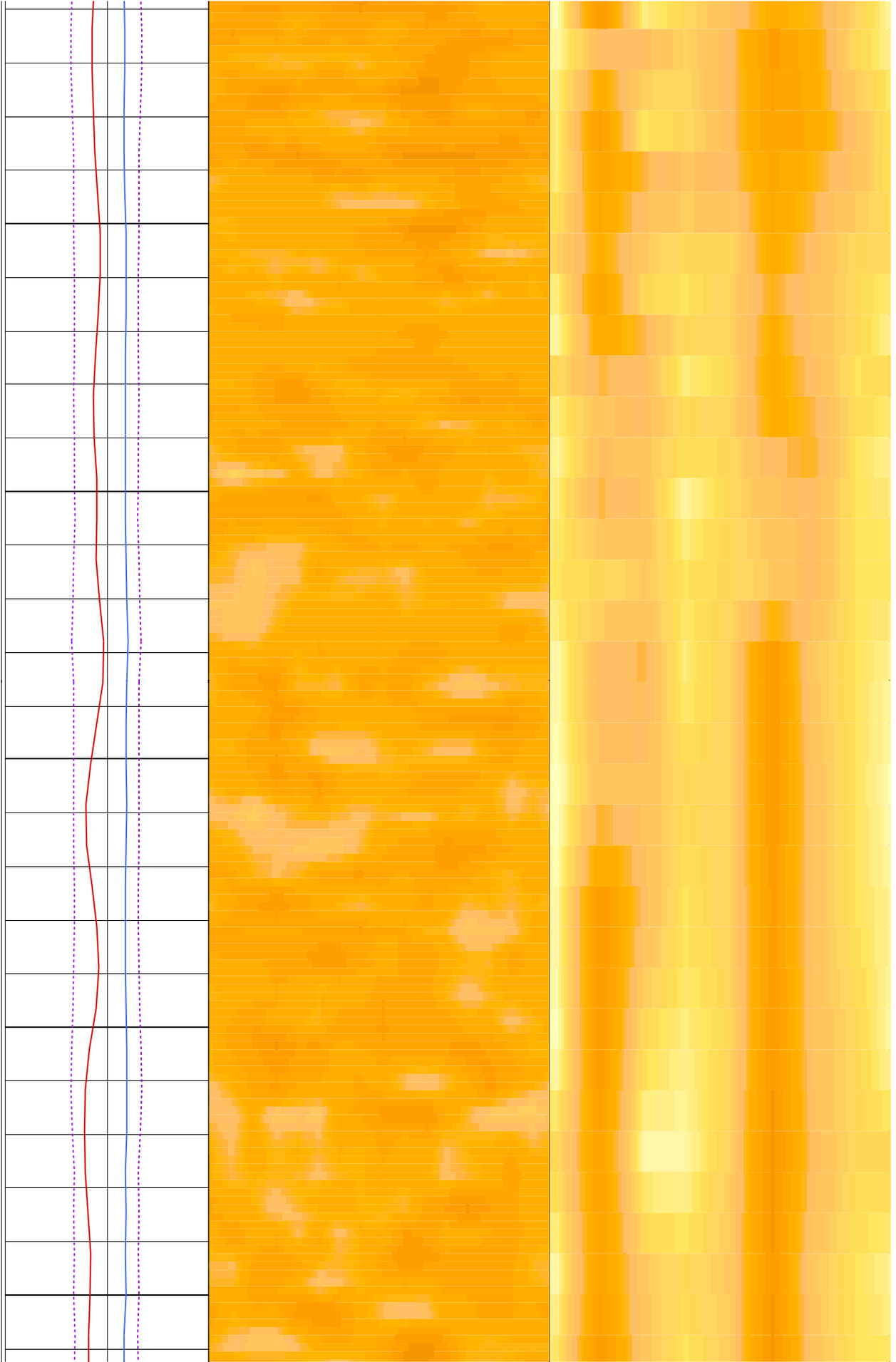
118

120



122

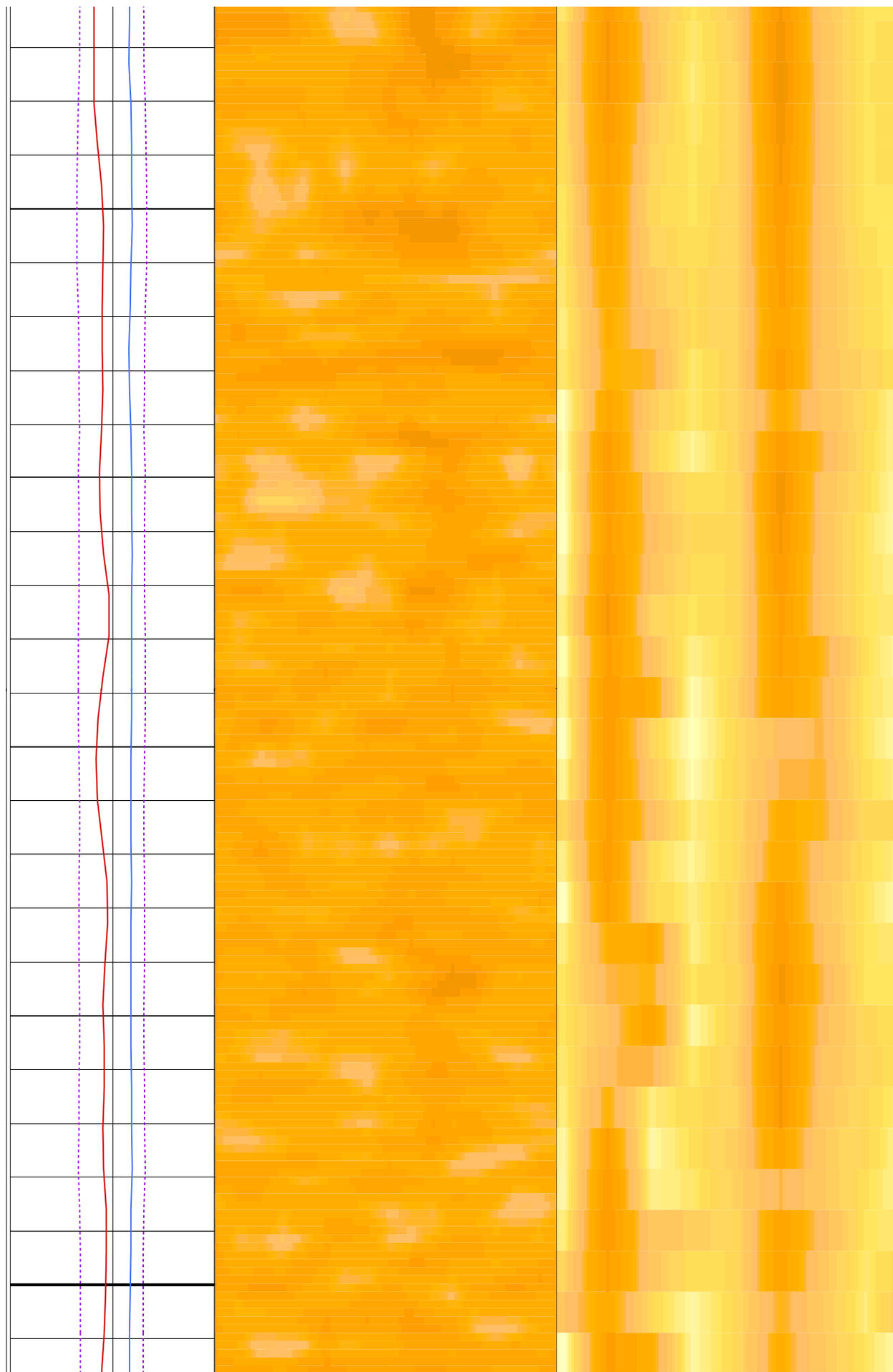
124



126

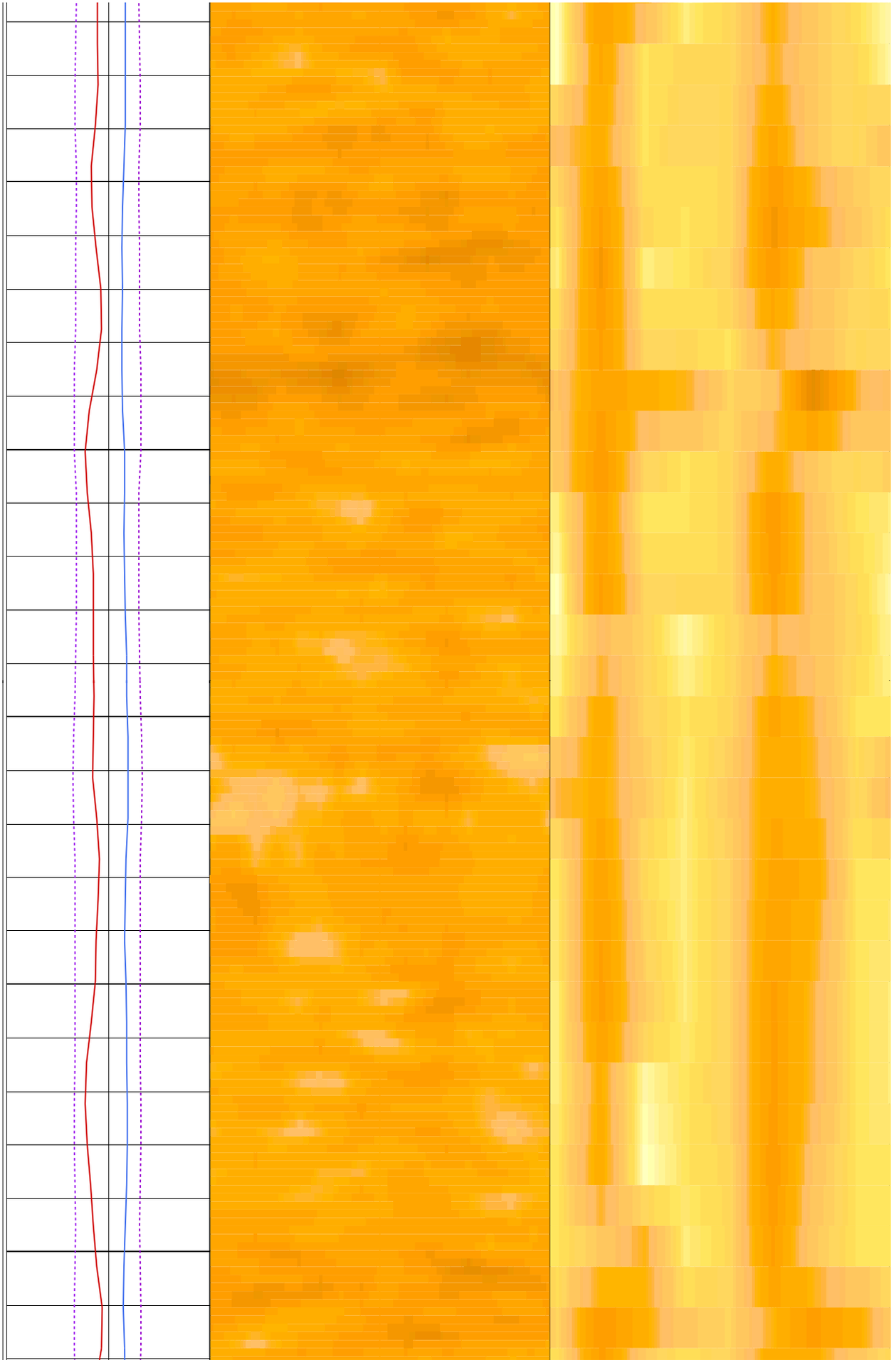
128

130



132

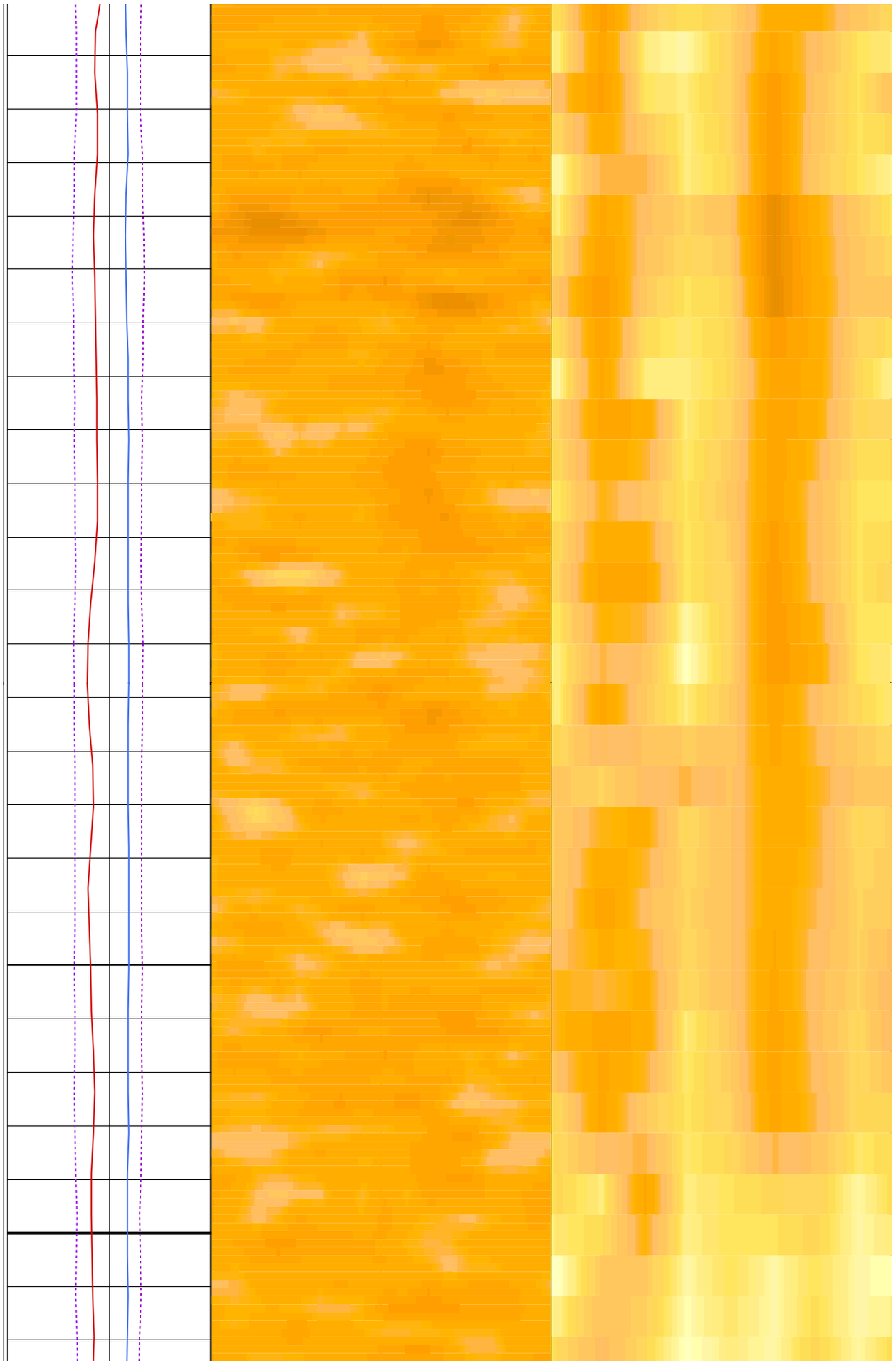
134



136

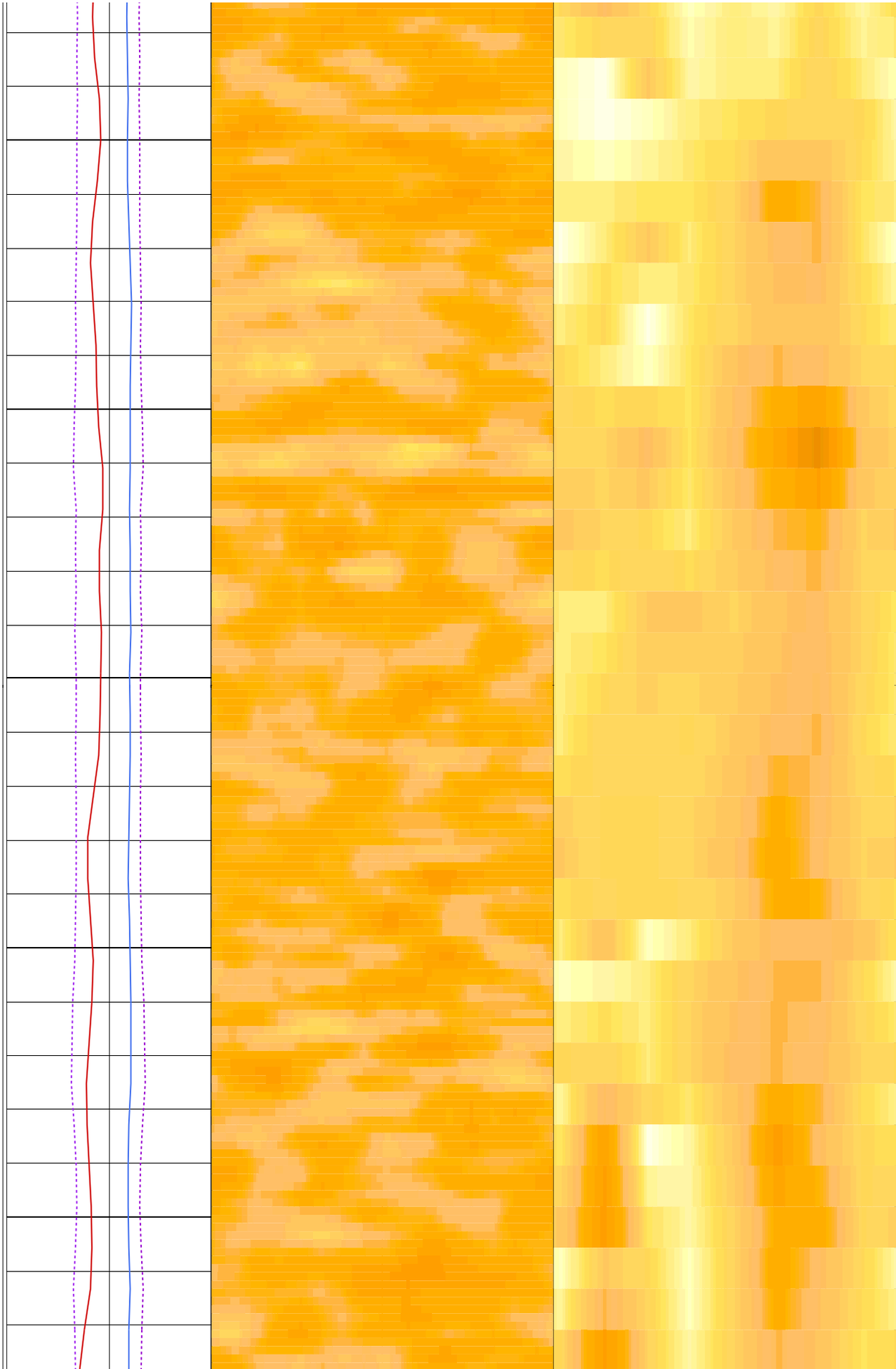
138

140



142

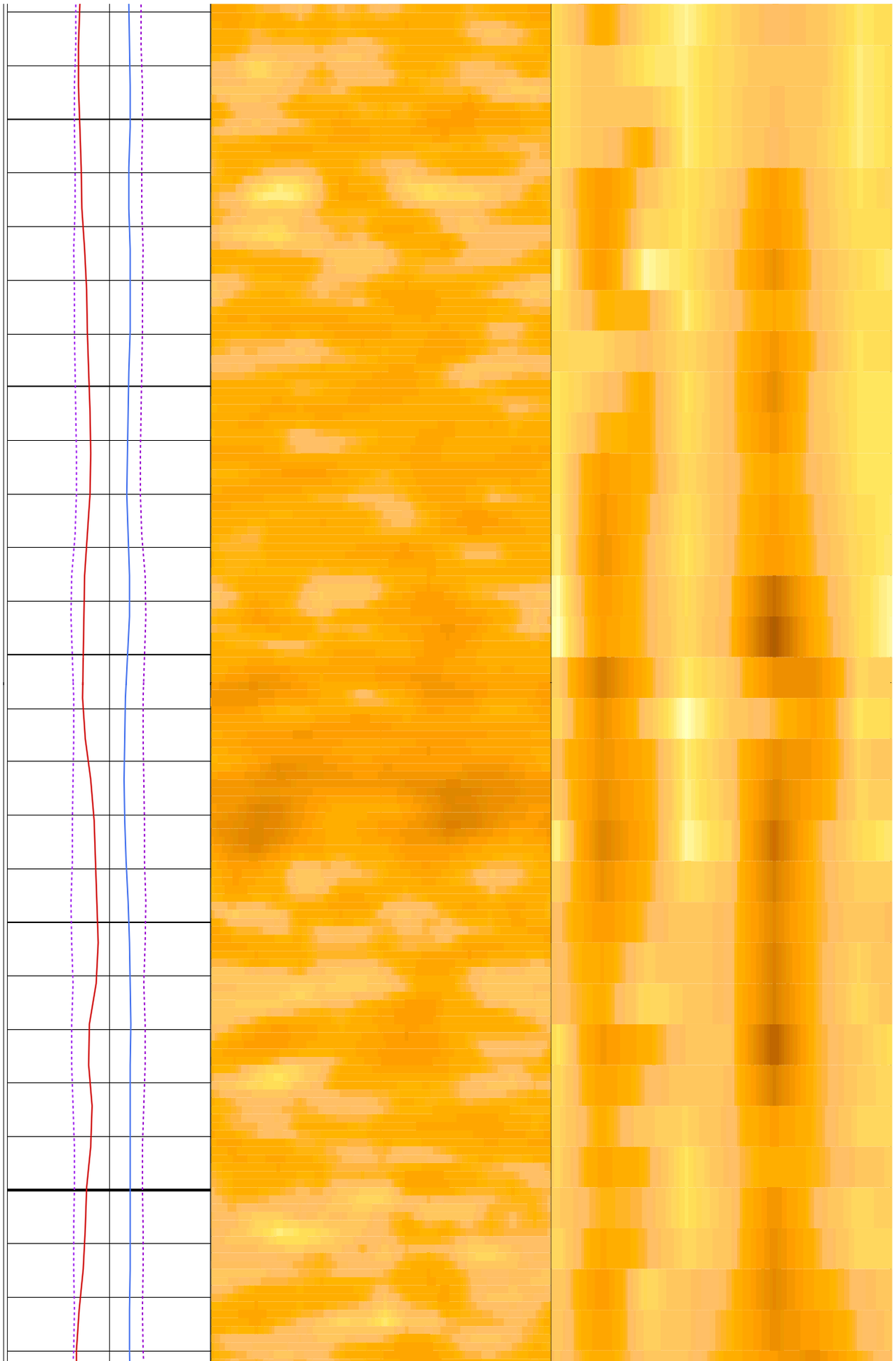
144



146

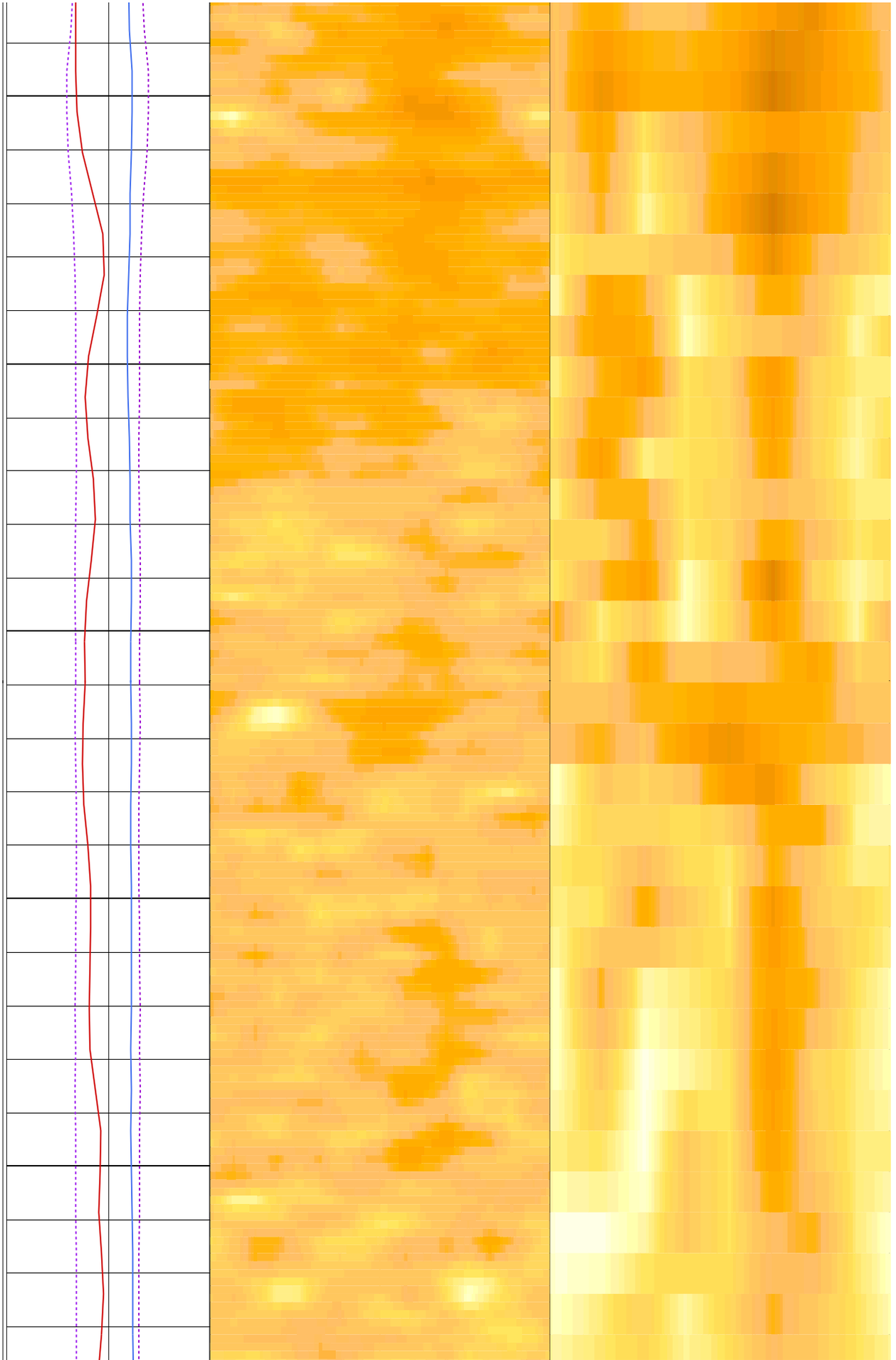
148

150



152

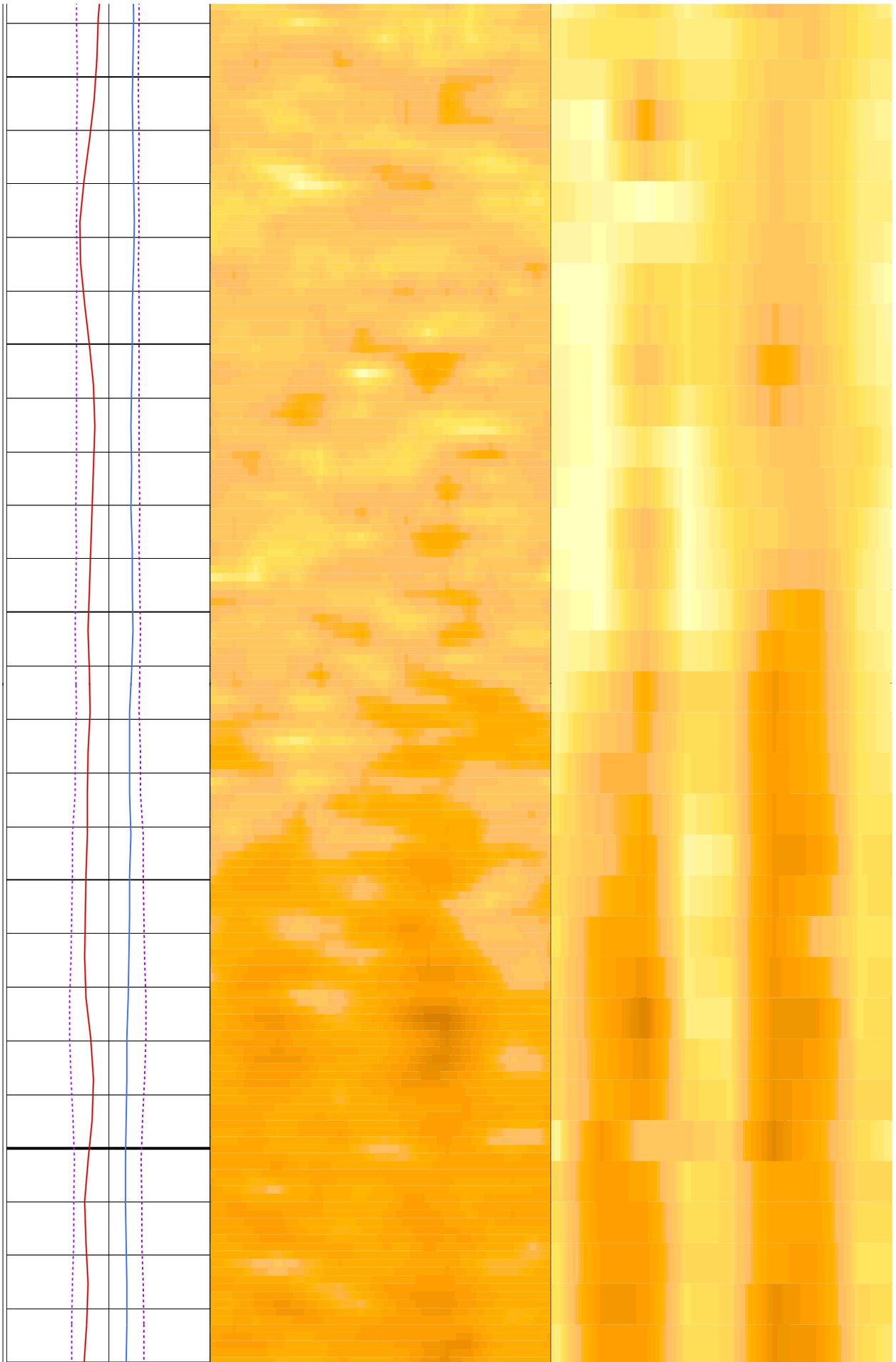
154



156

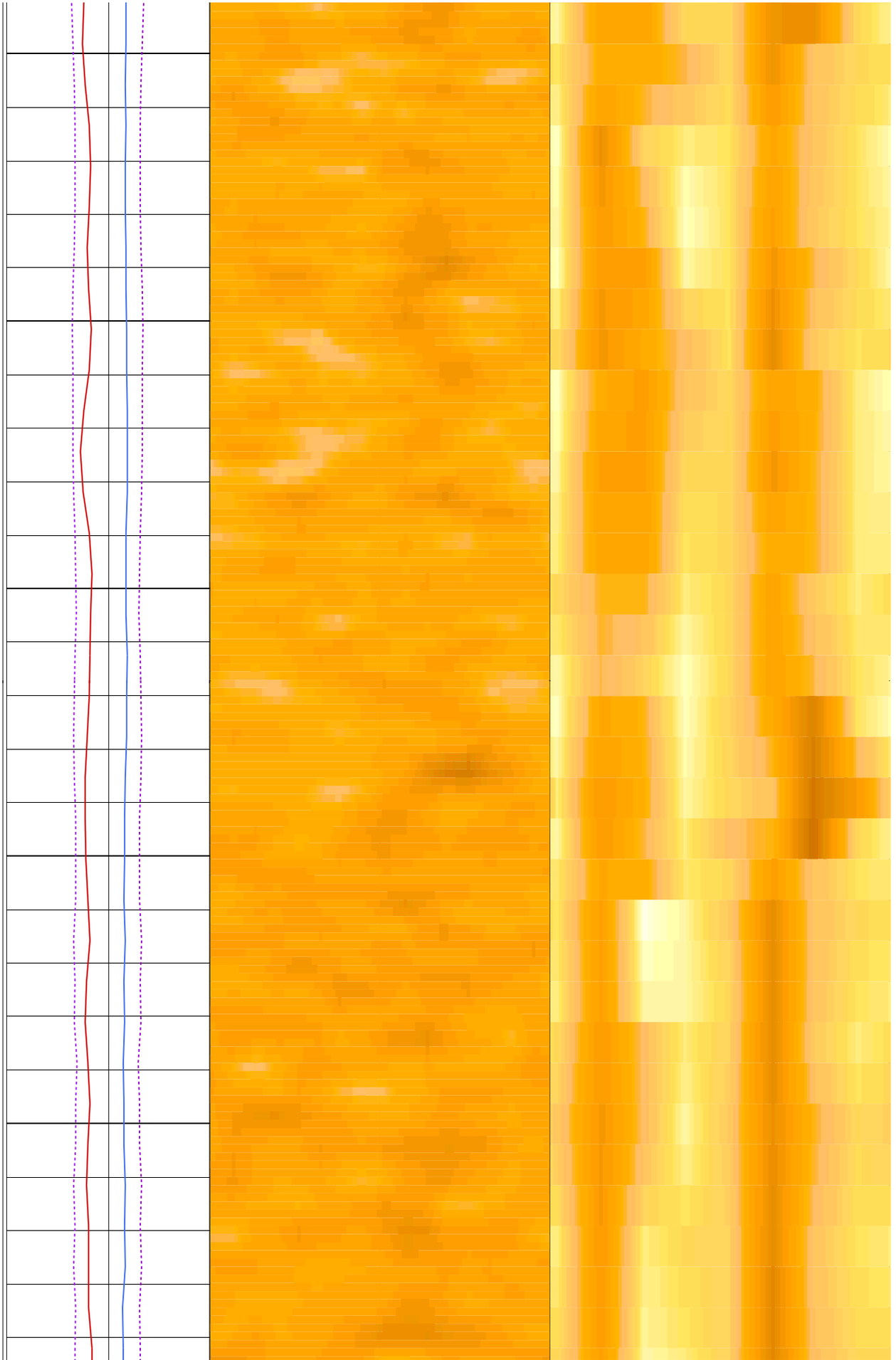
158

160



162

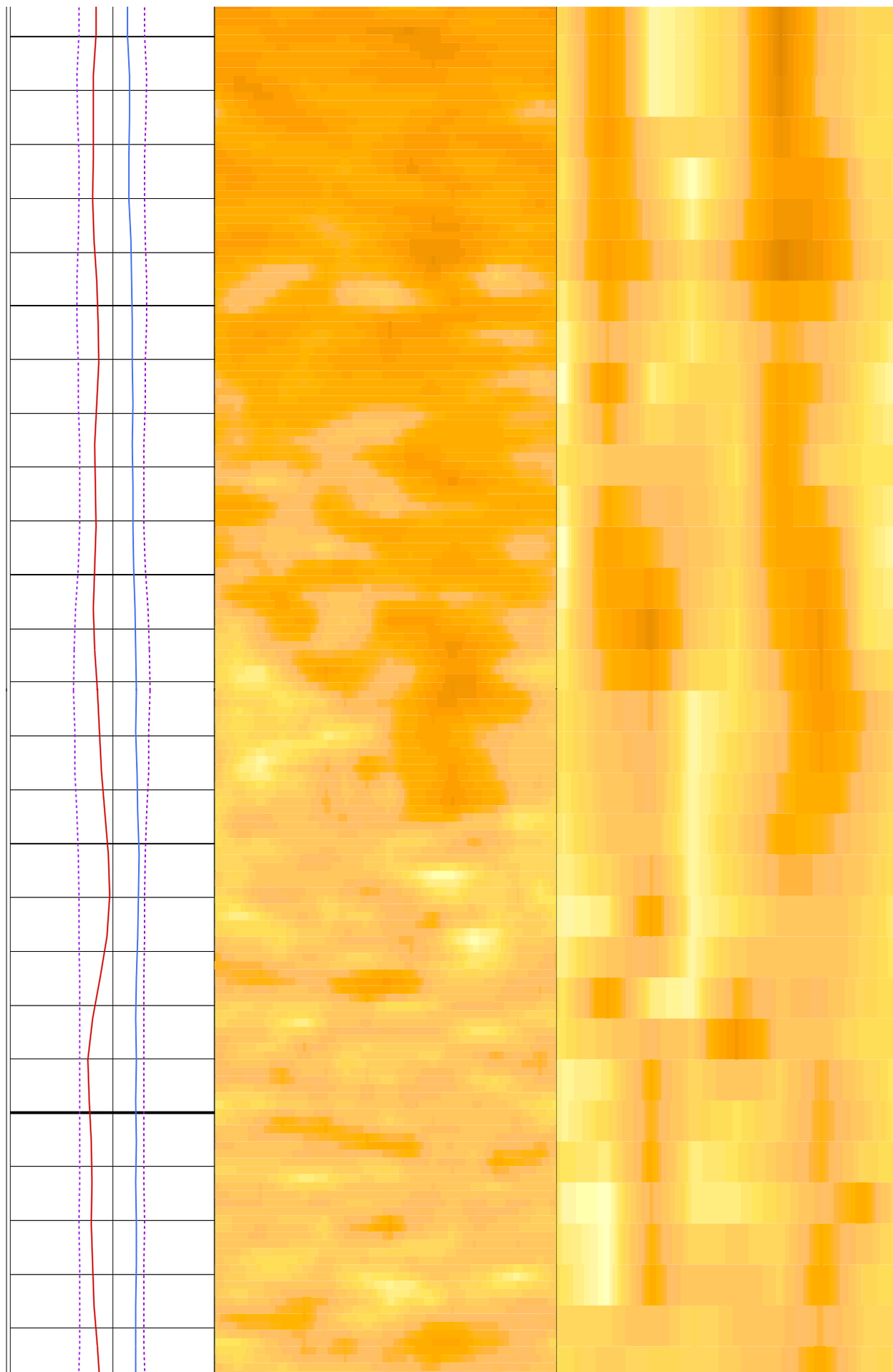
164



166

168

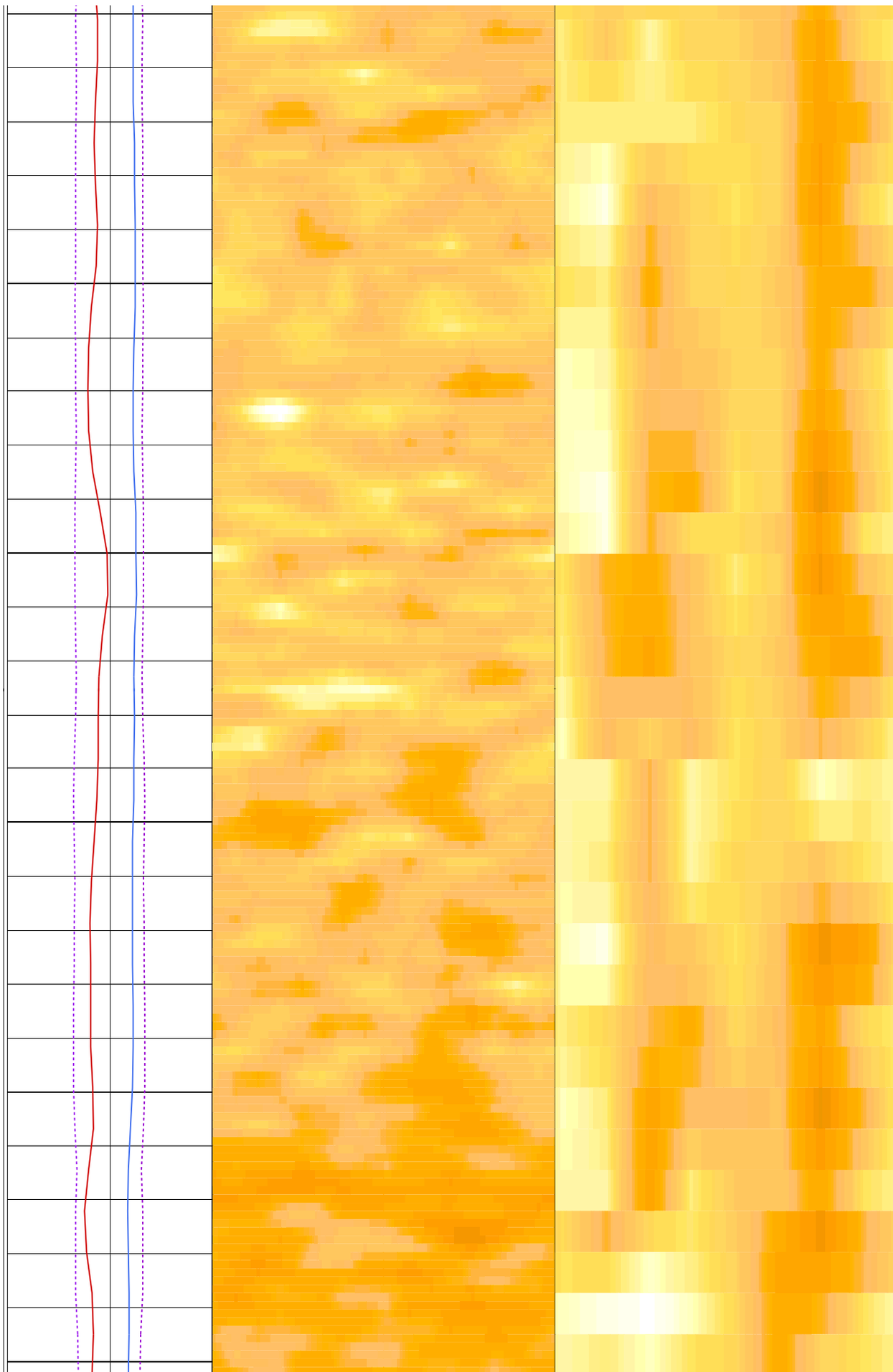
170



172

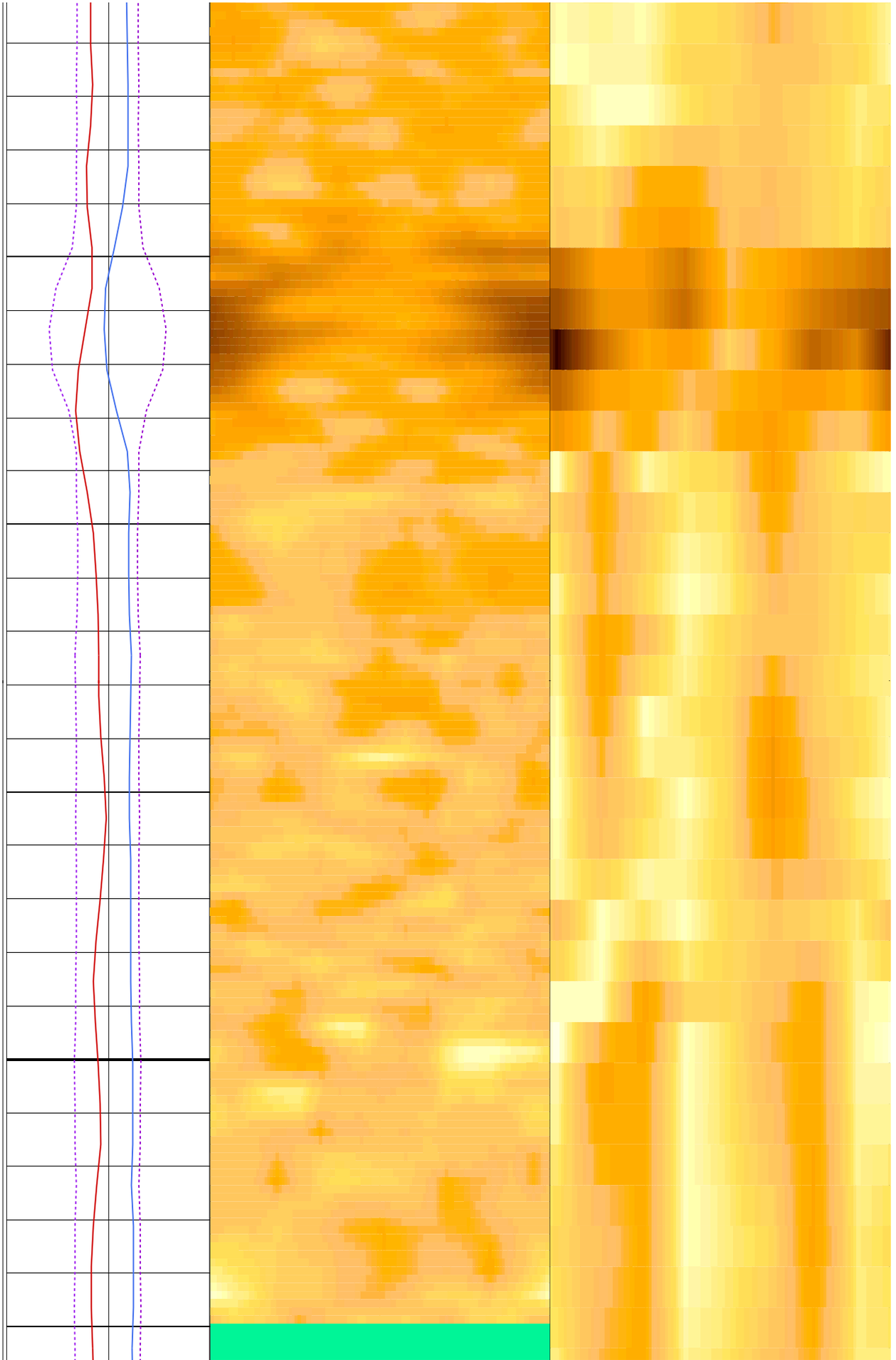
174

176



178

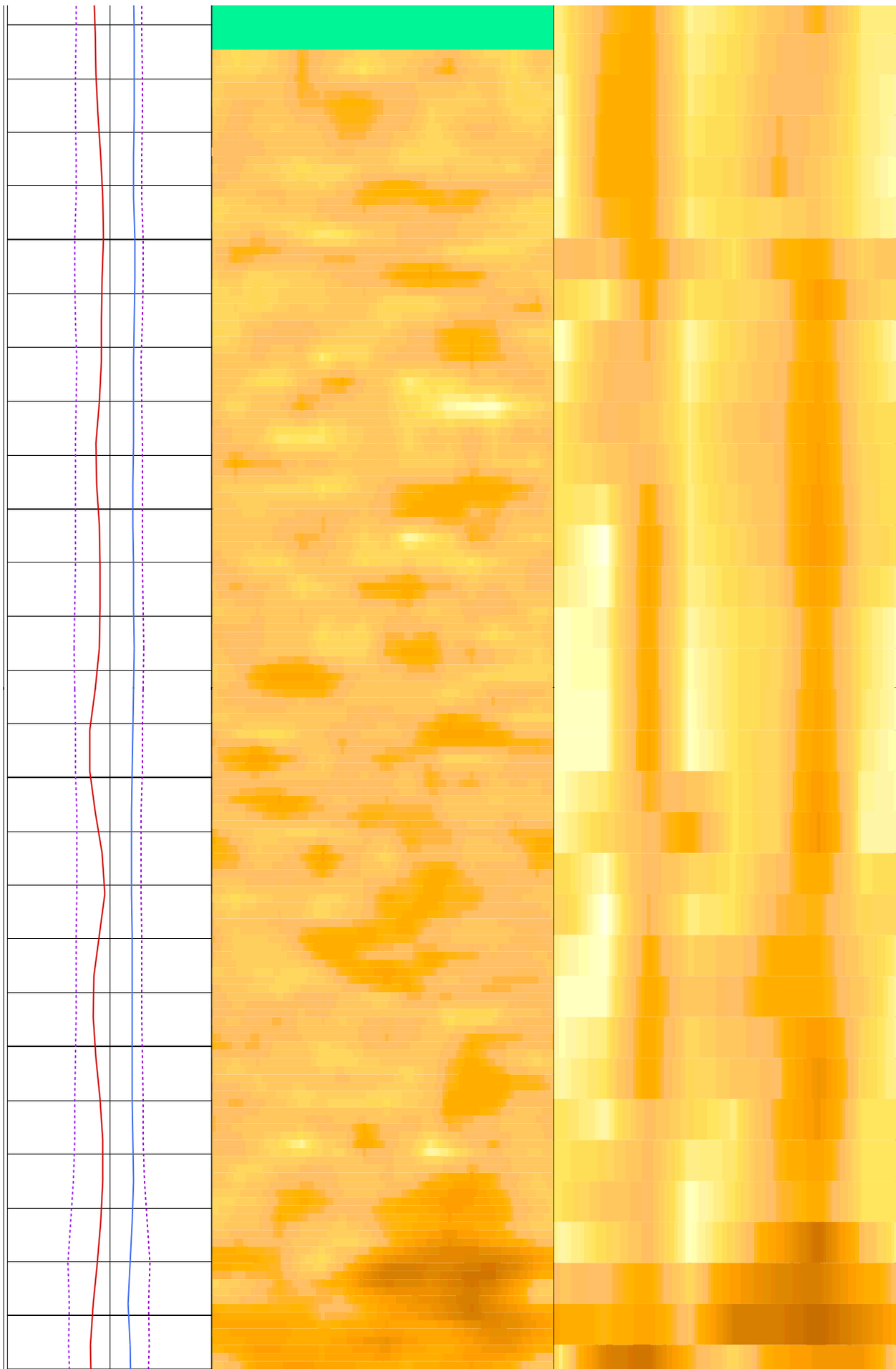
180



182

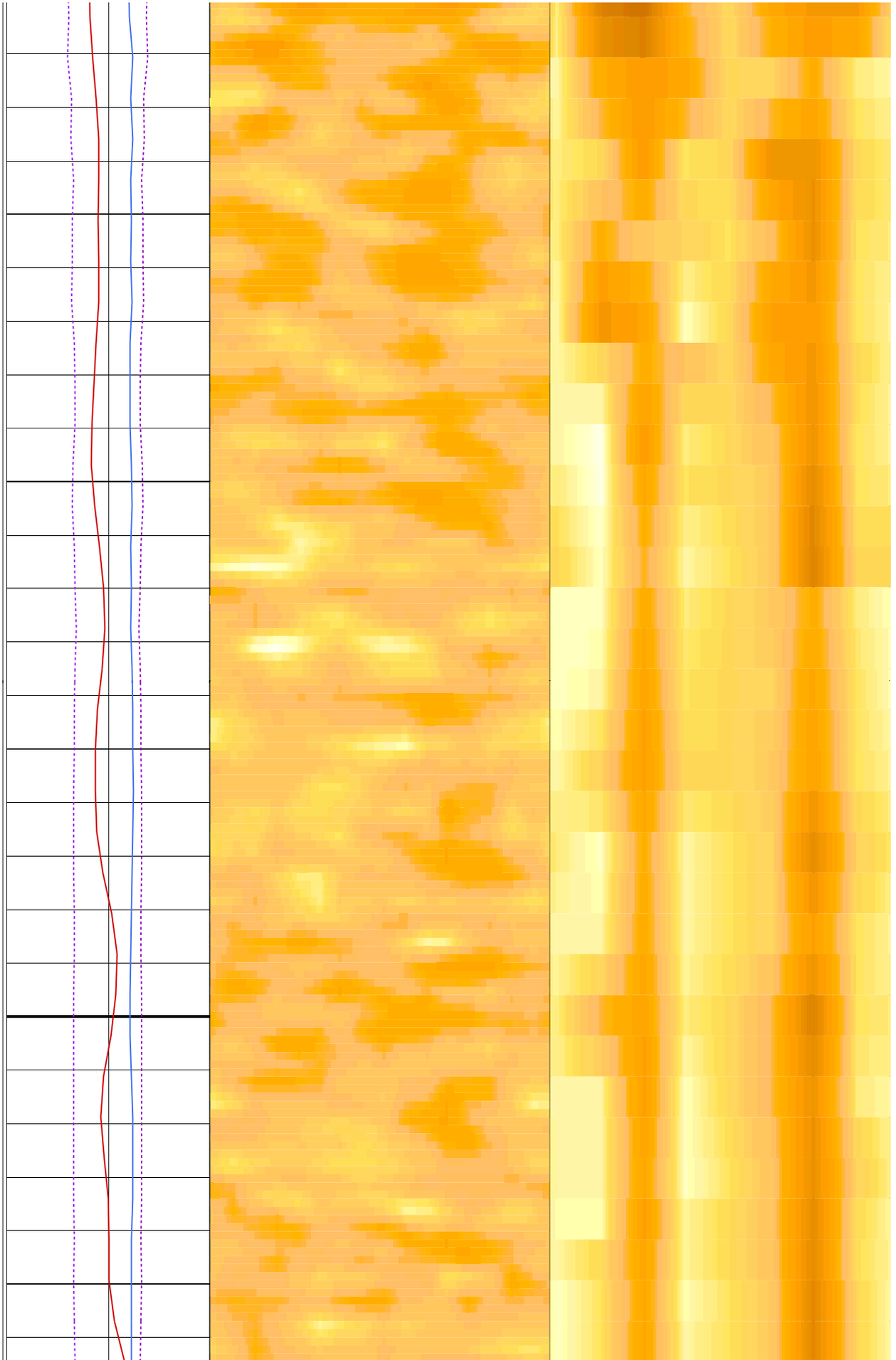
184

186



188

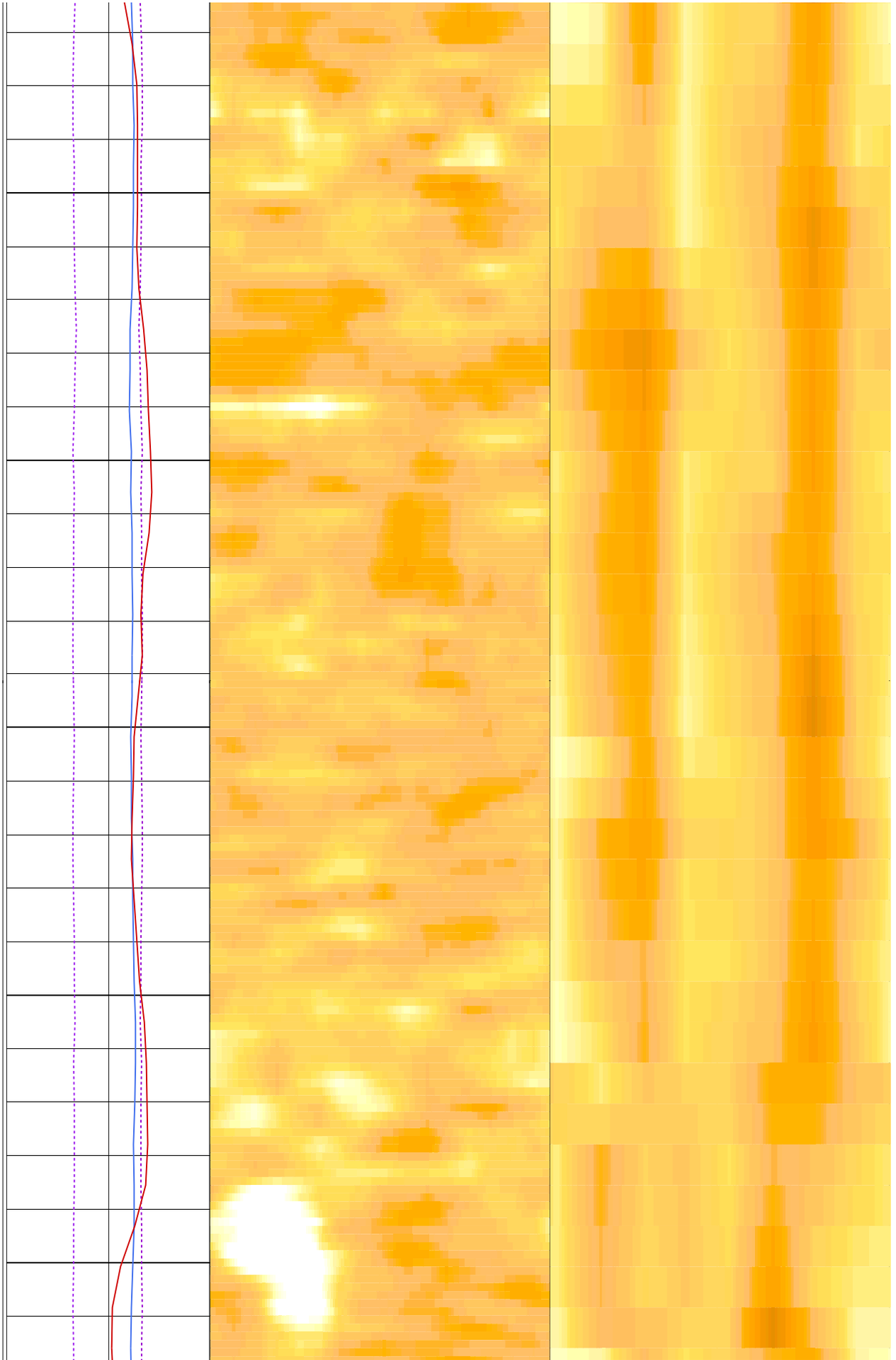
190



192

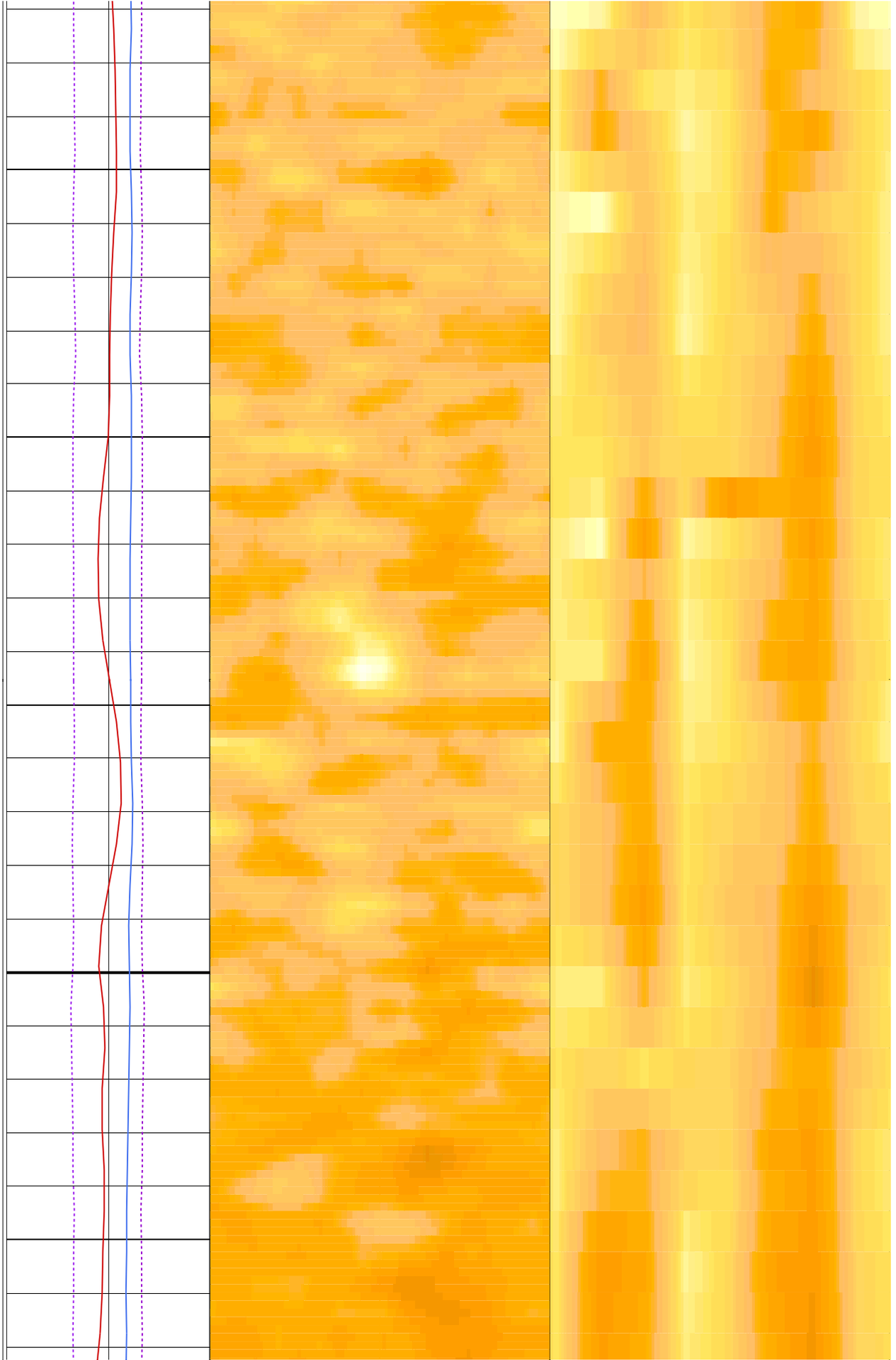
194

196



198

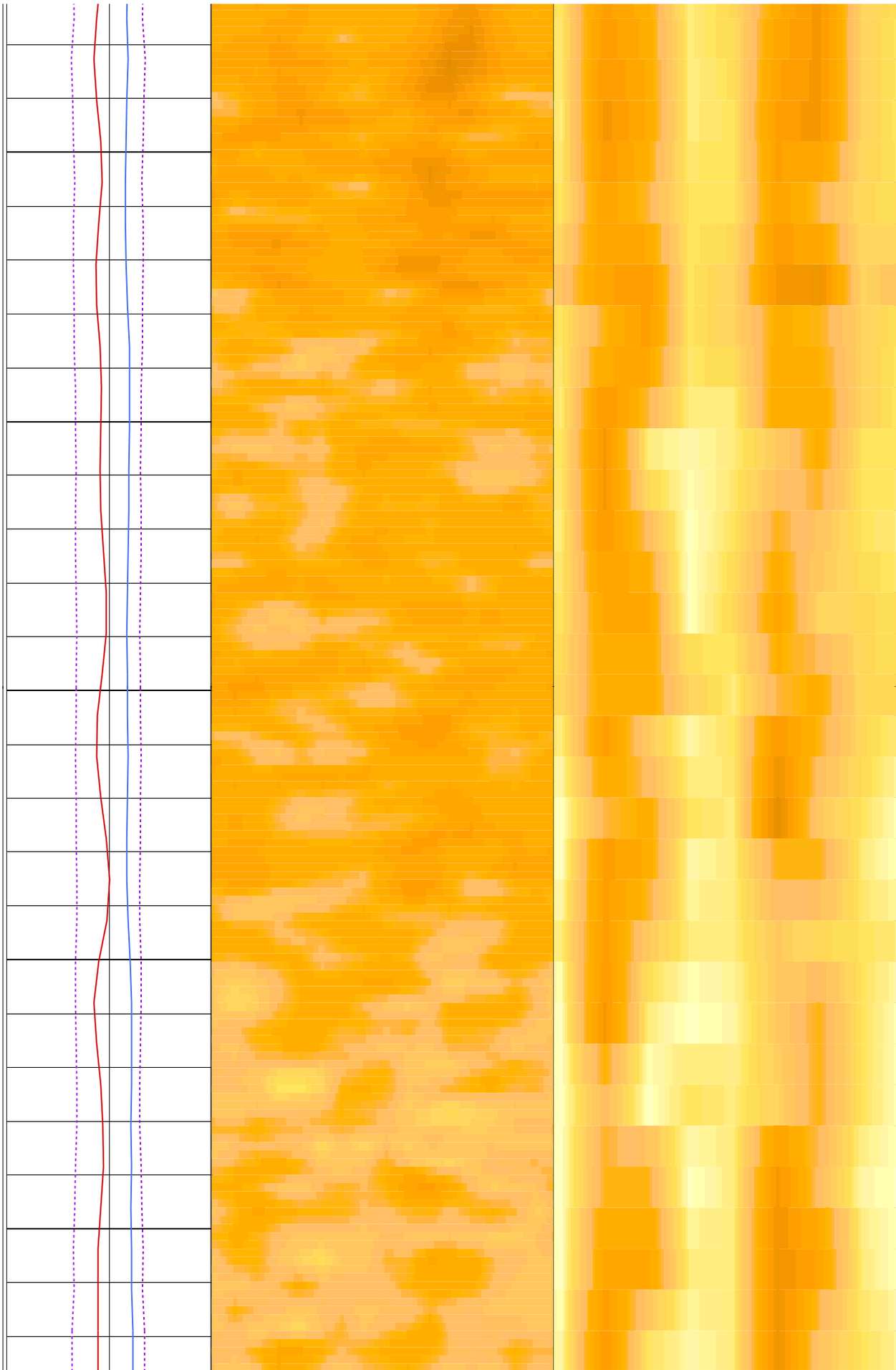
200



202

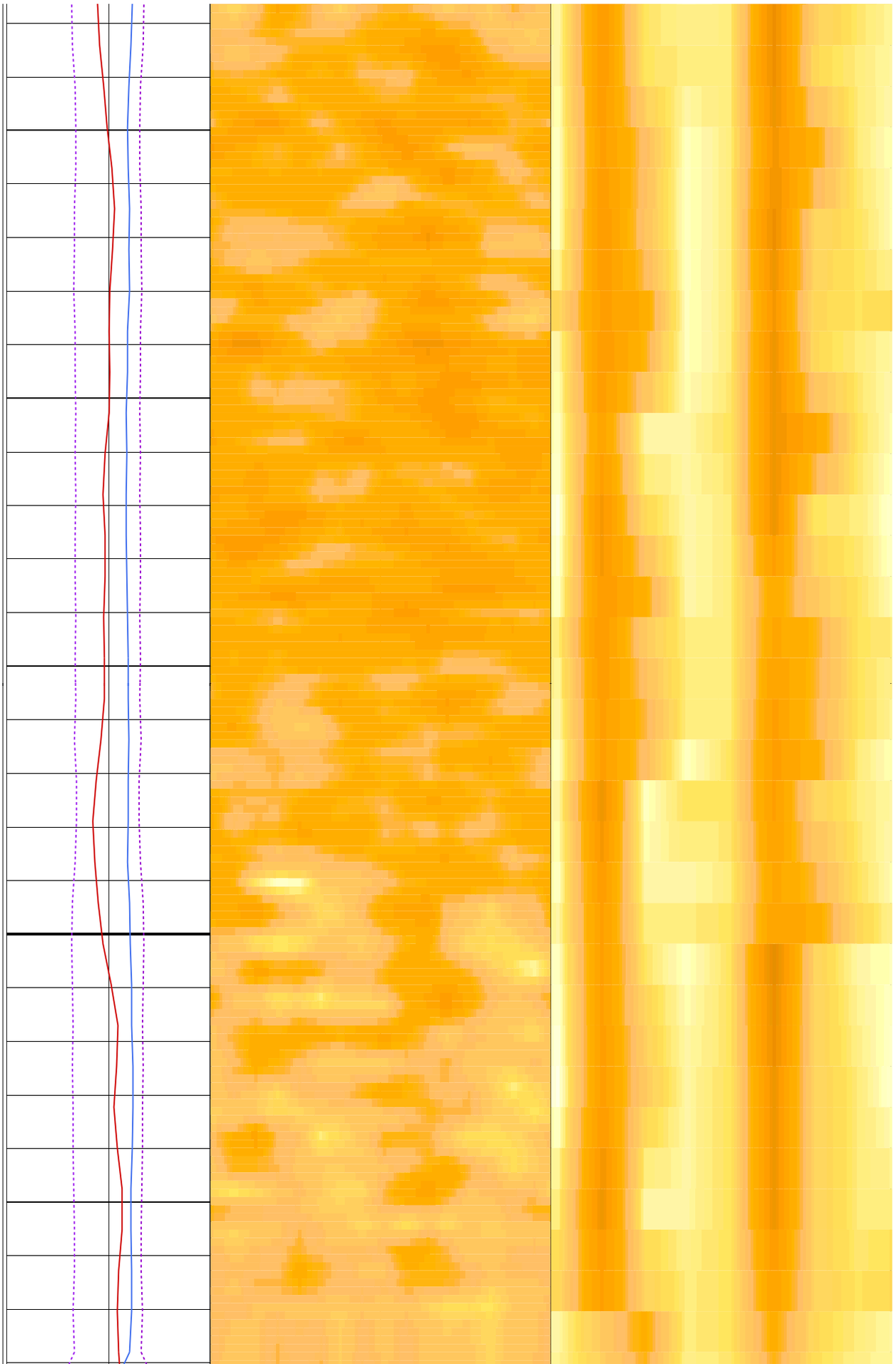
204

206



208

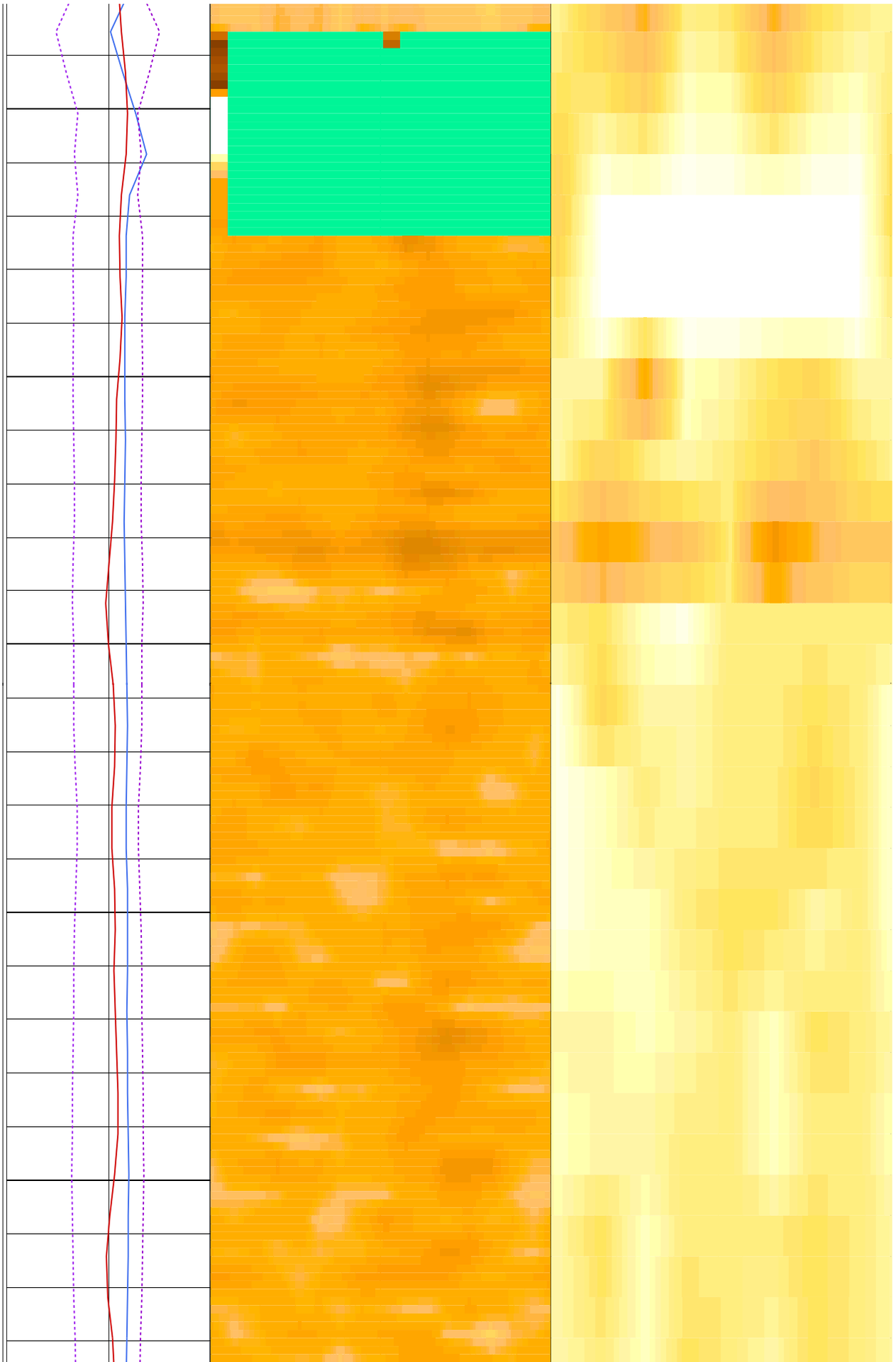
210



212

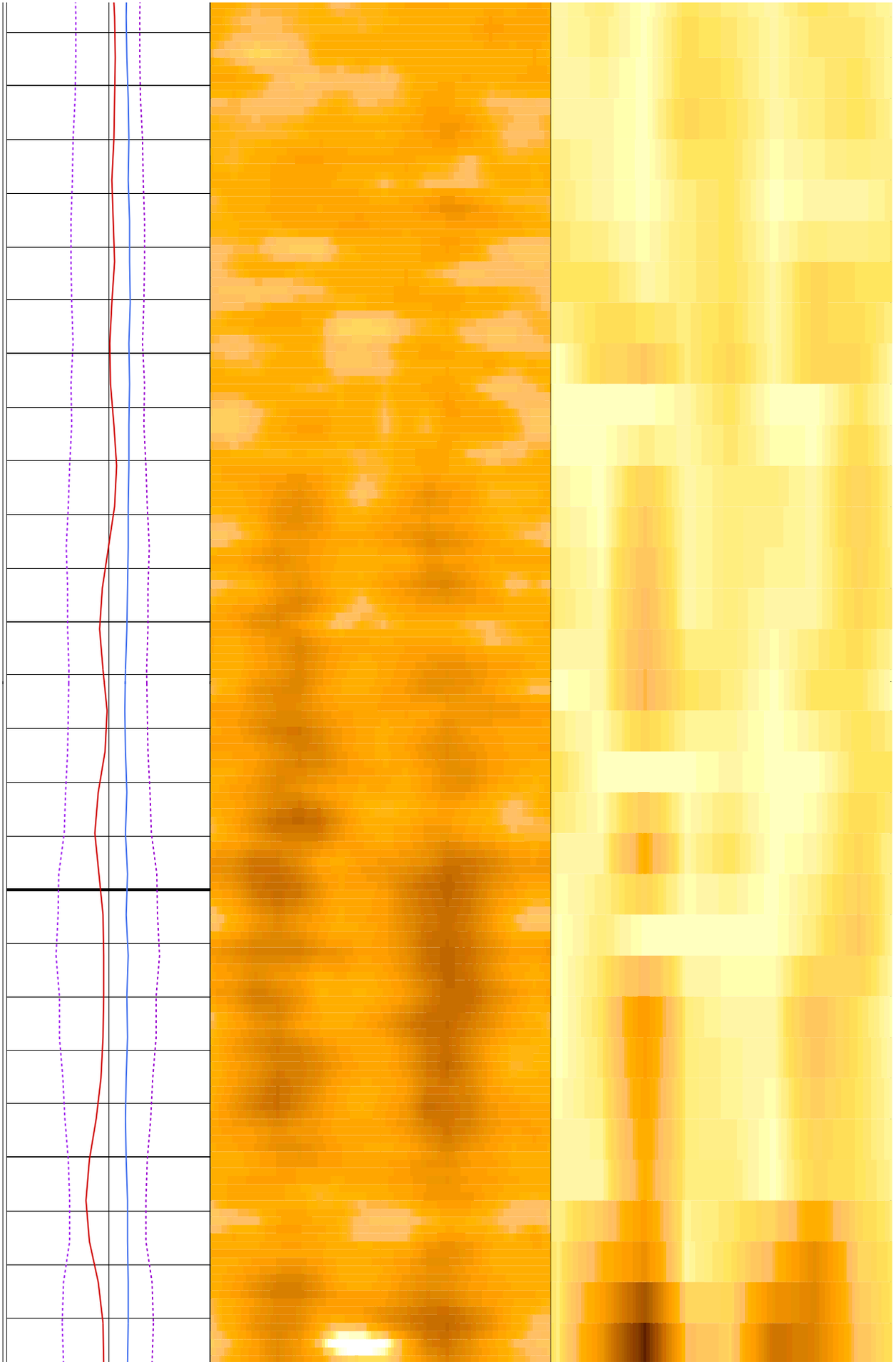
214

216



218

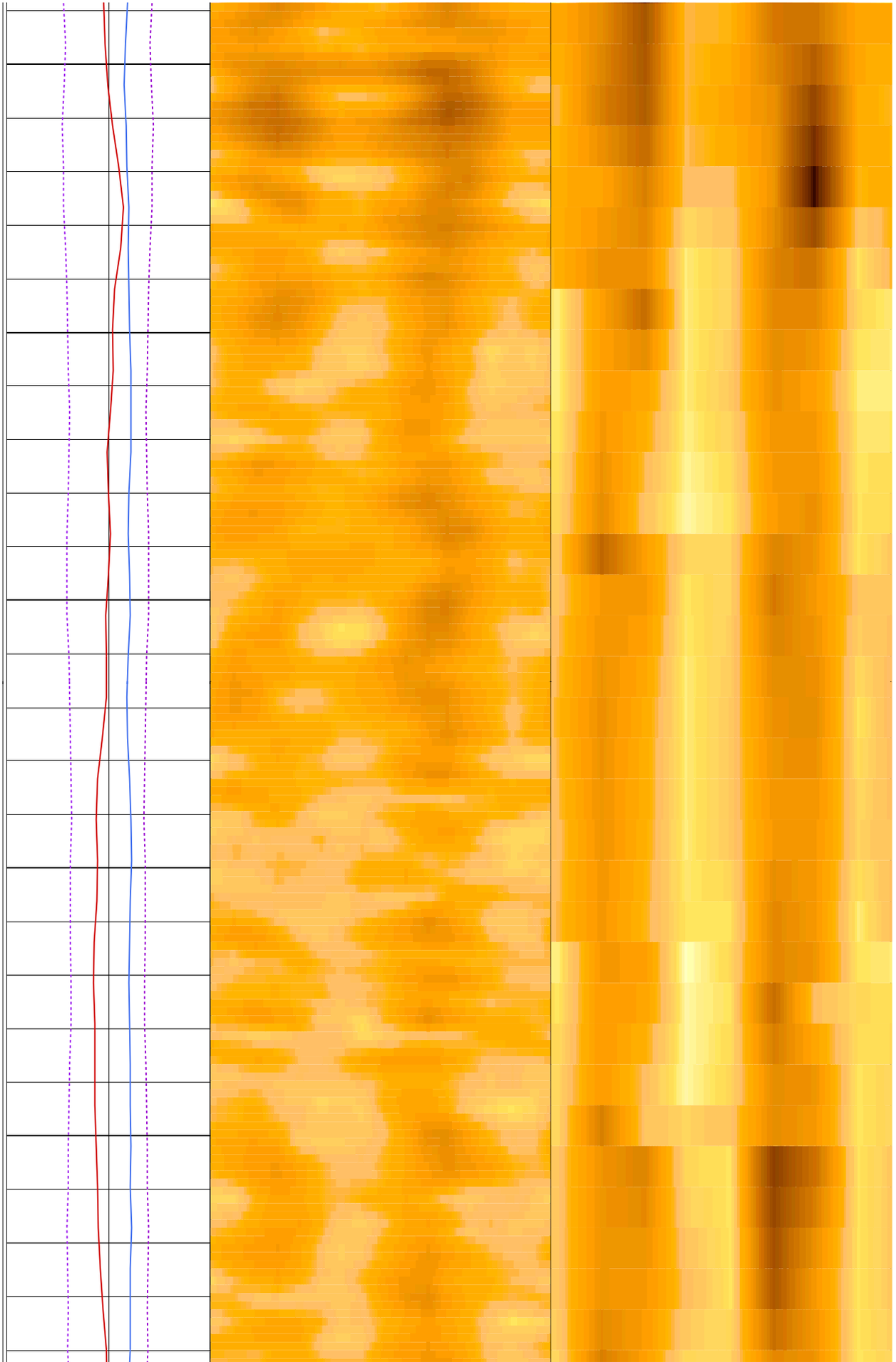
220



222

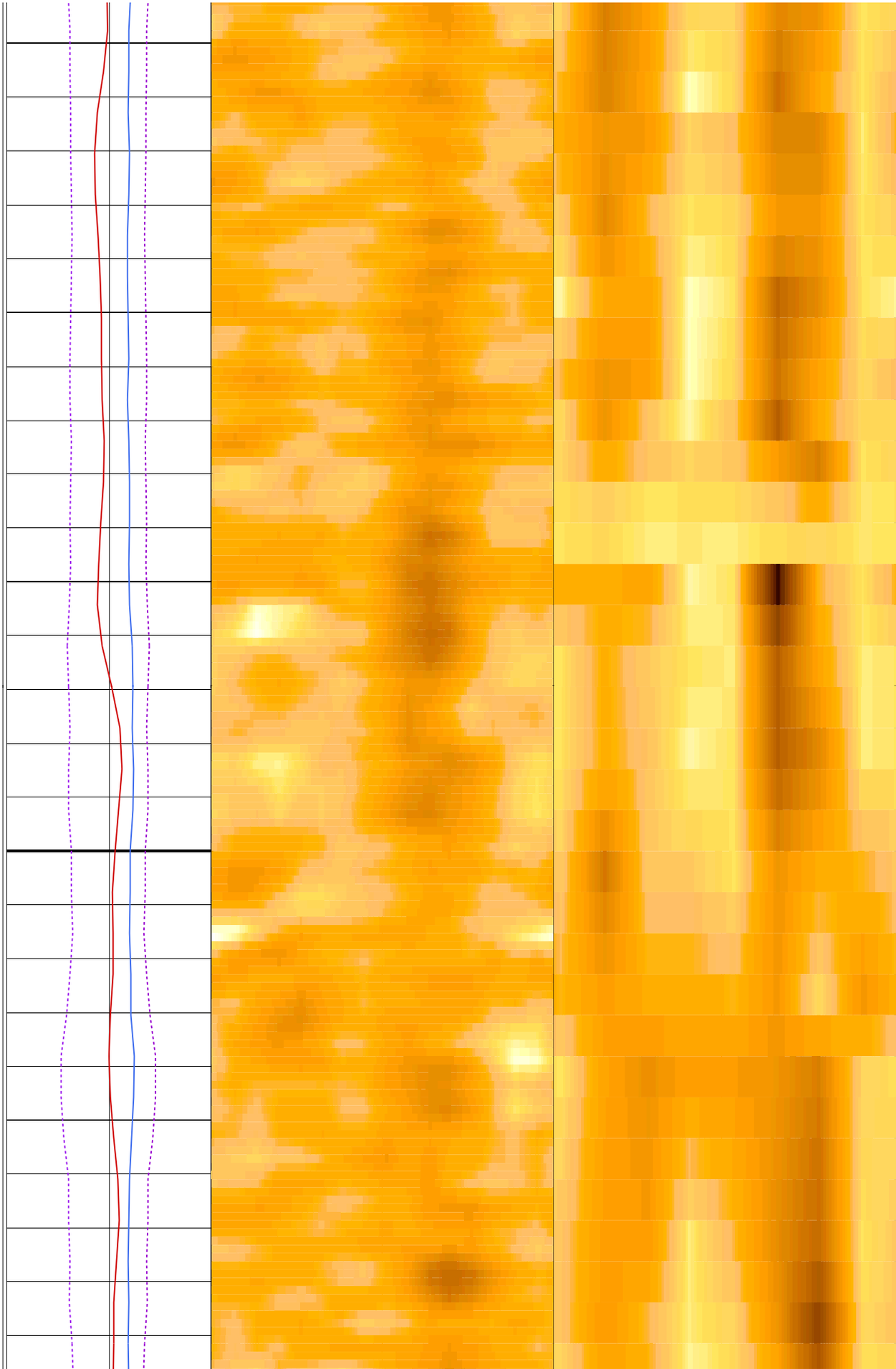
224

226



228

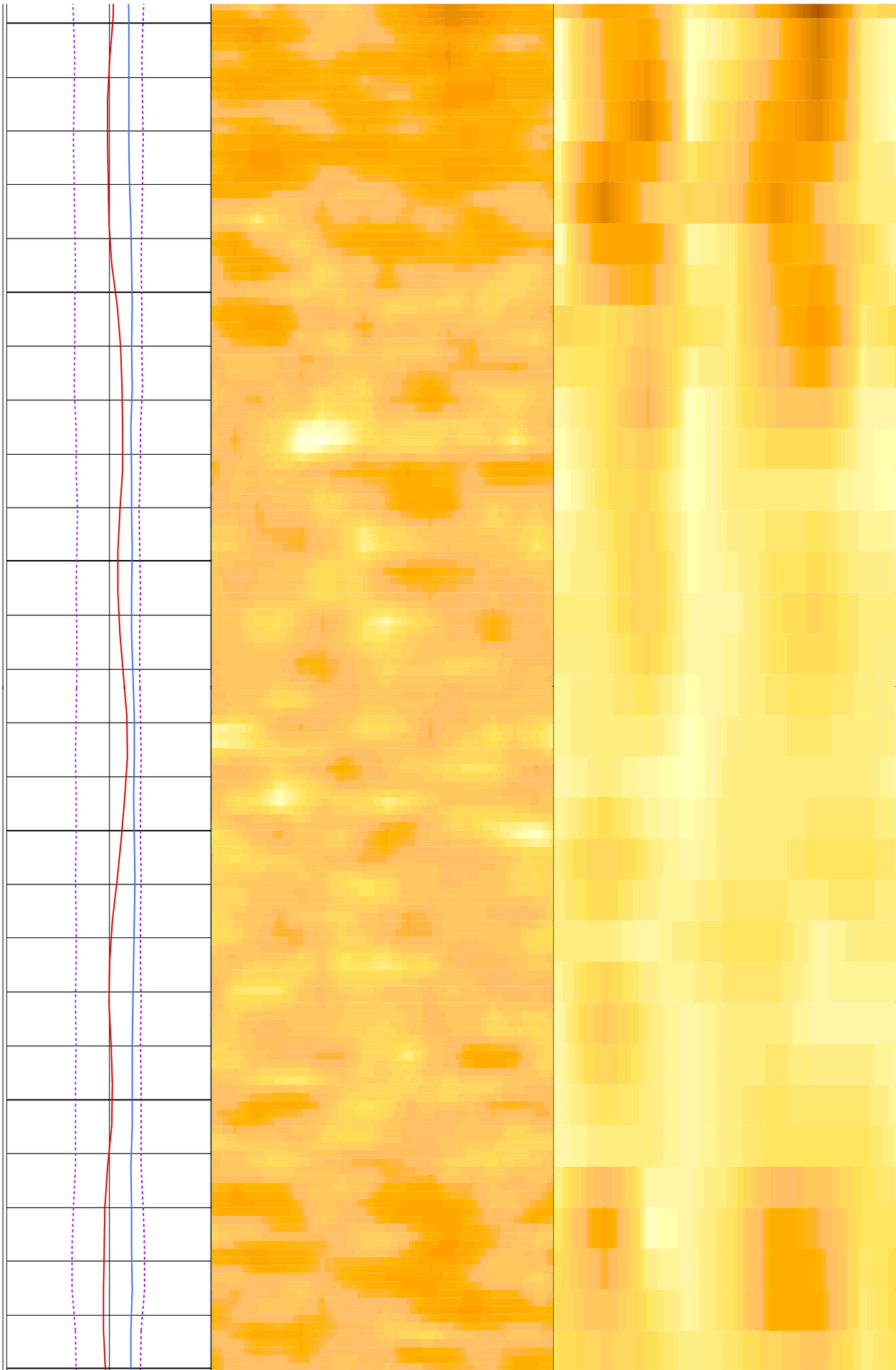
230



232

234

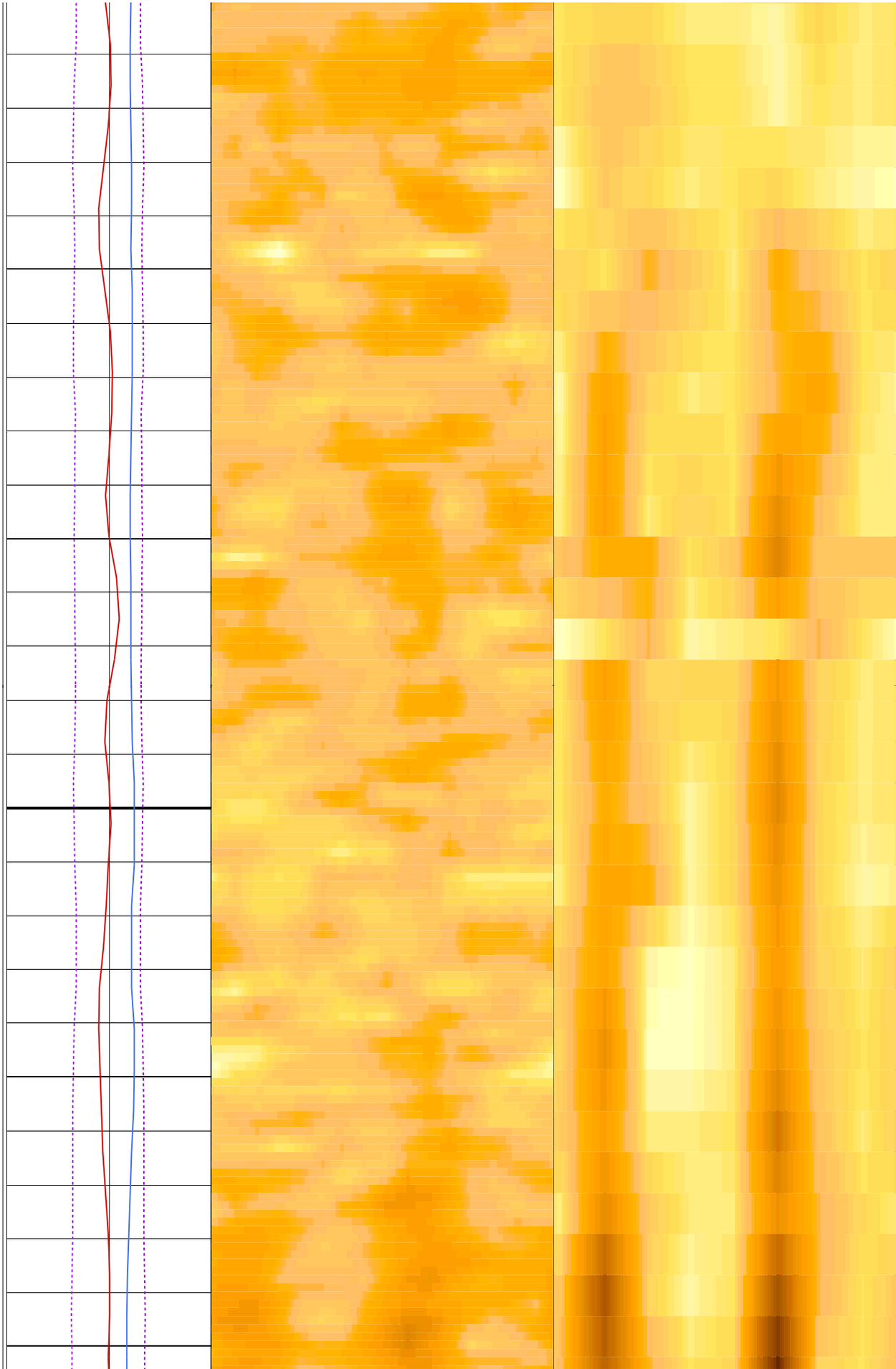
236



238

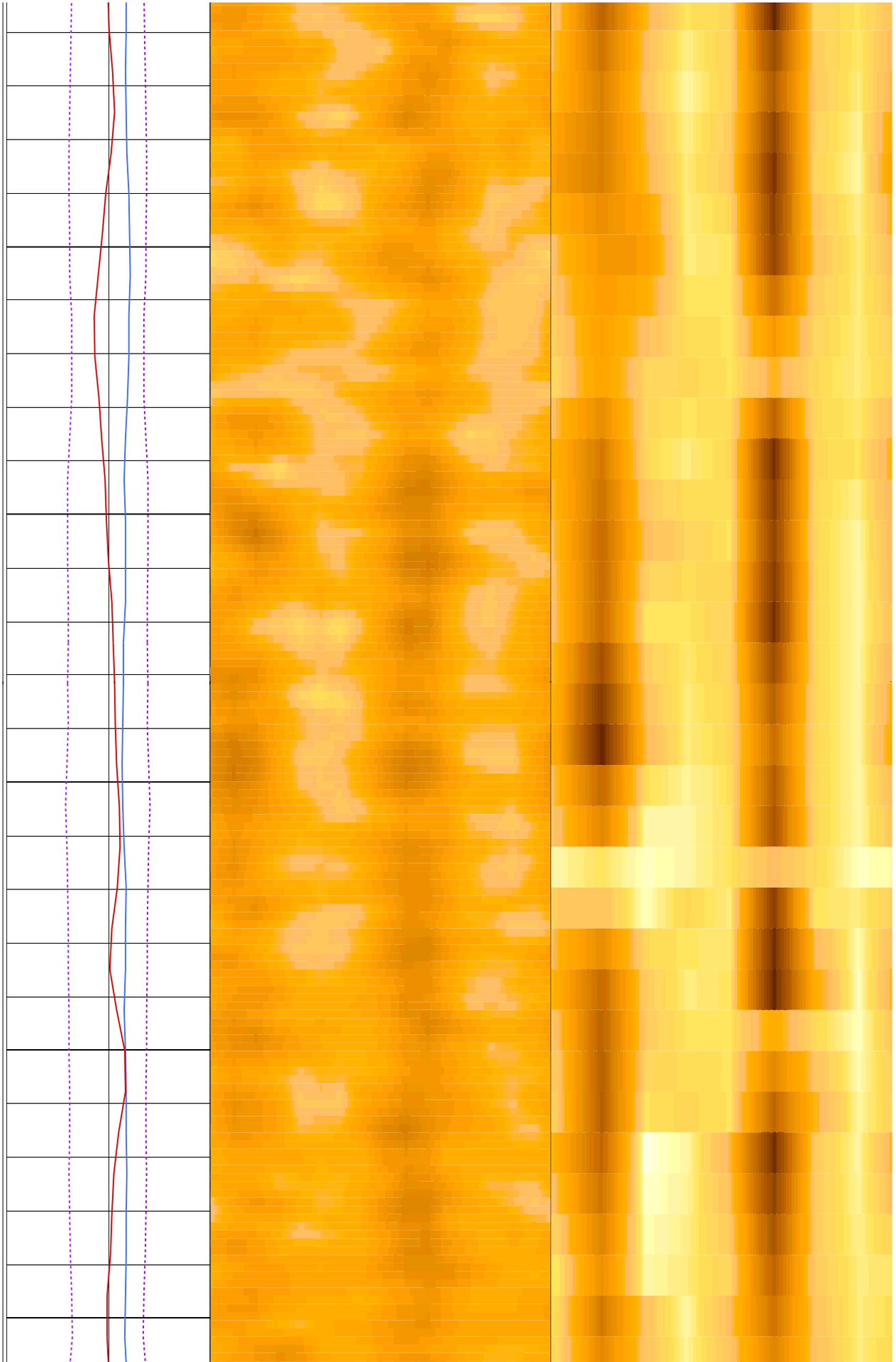
240

242



244

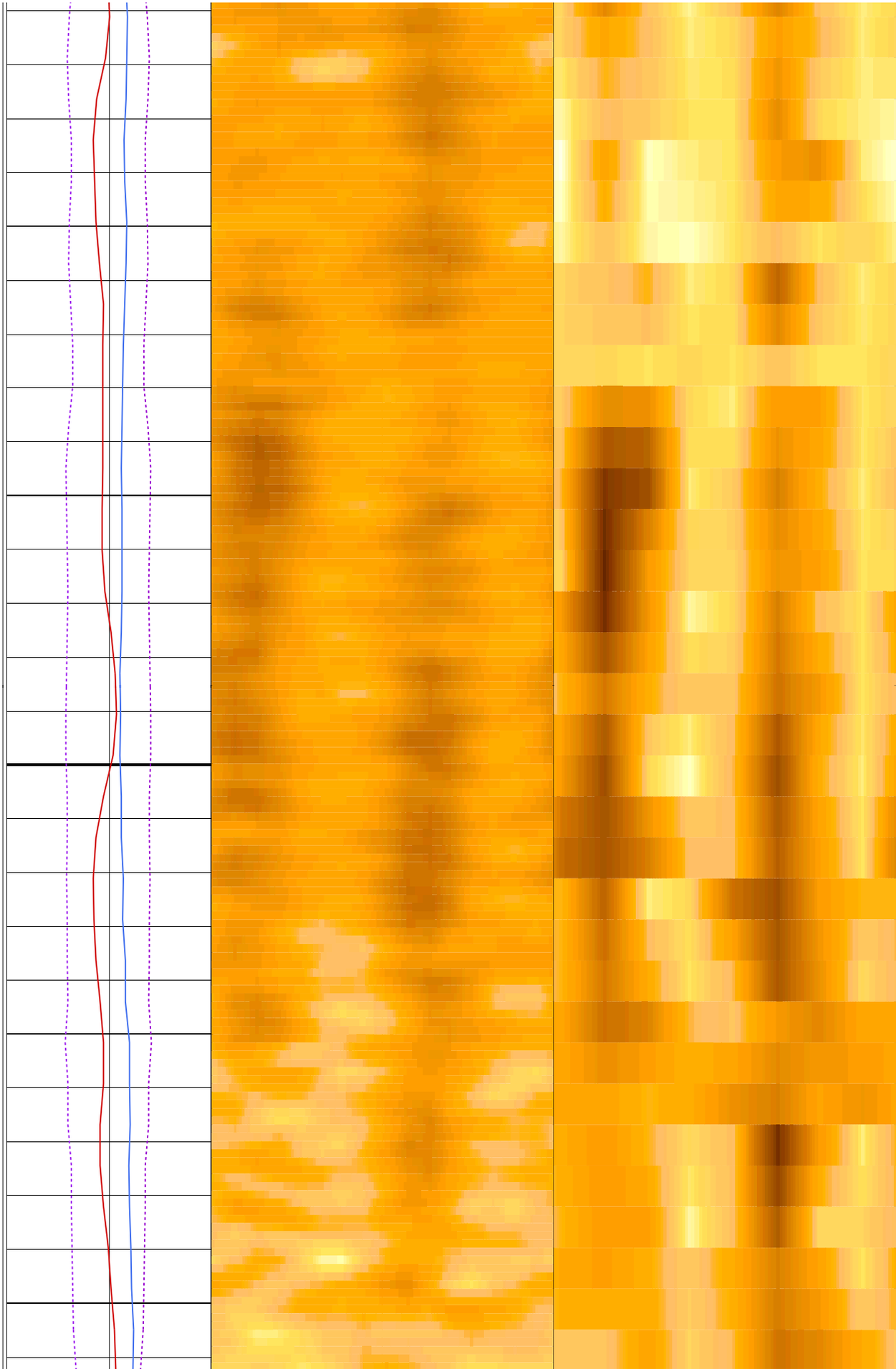
246



248

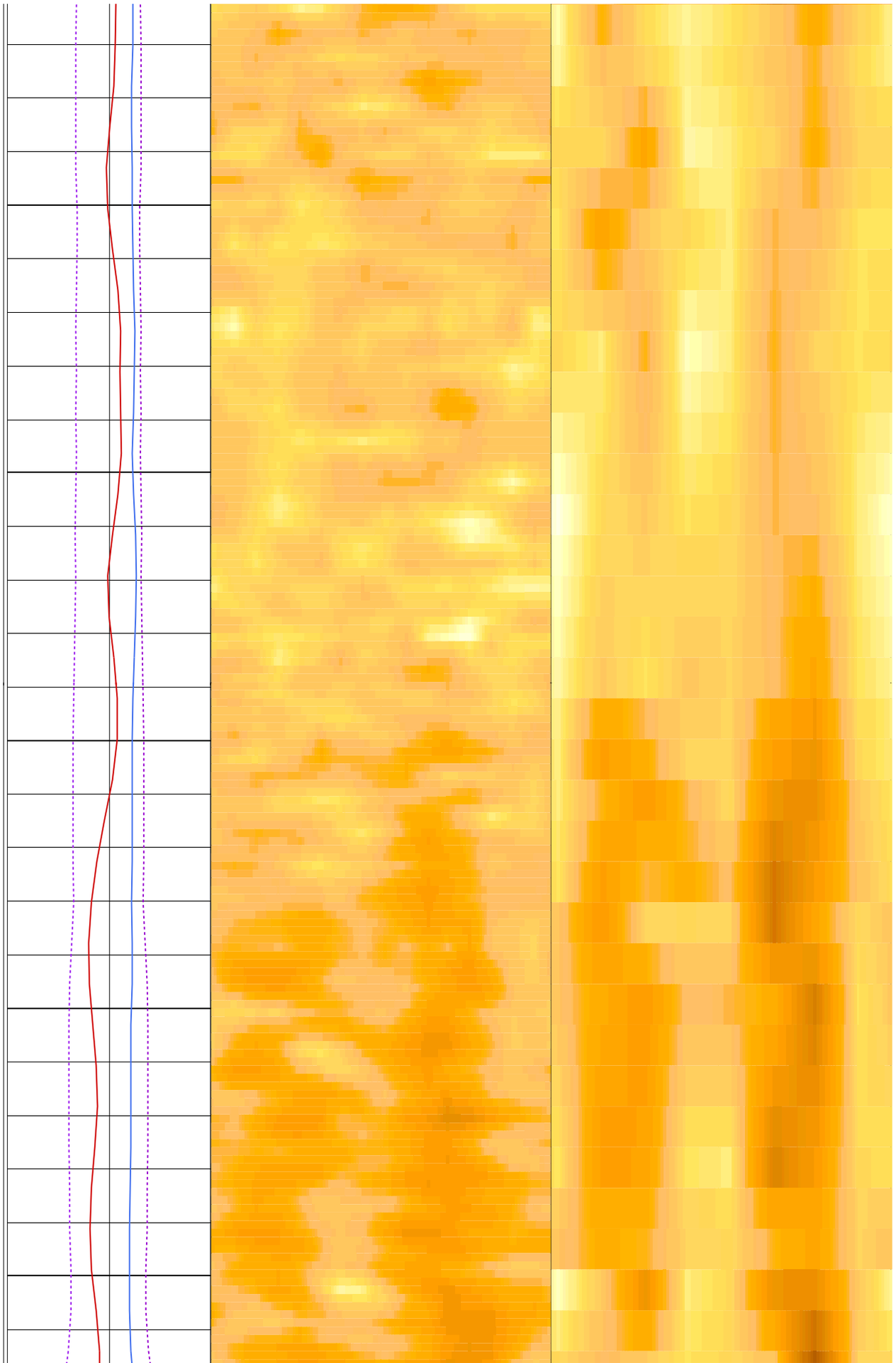
250

252



254

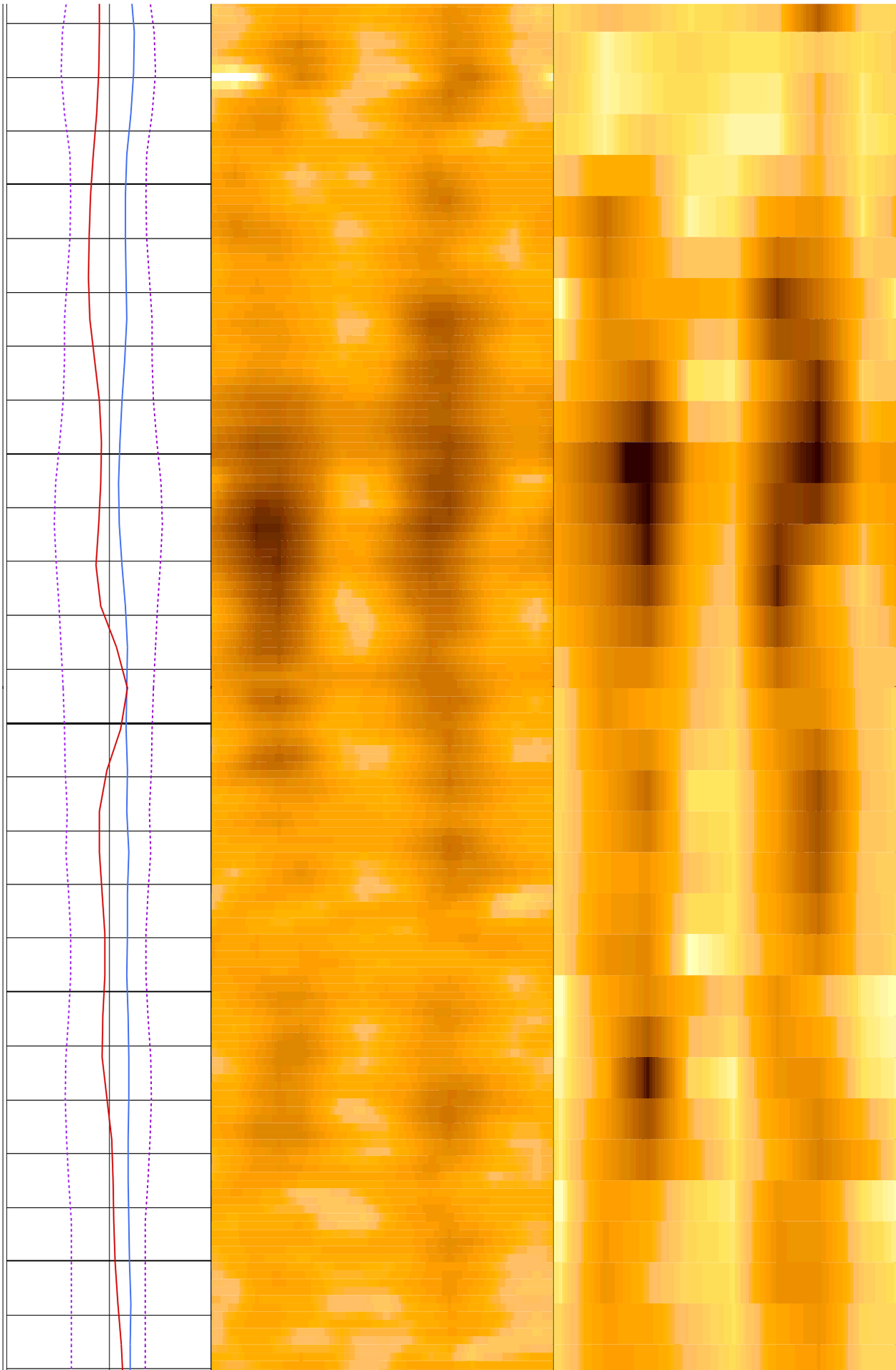
256



258

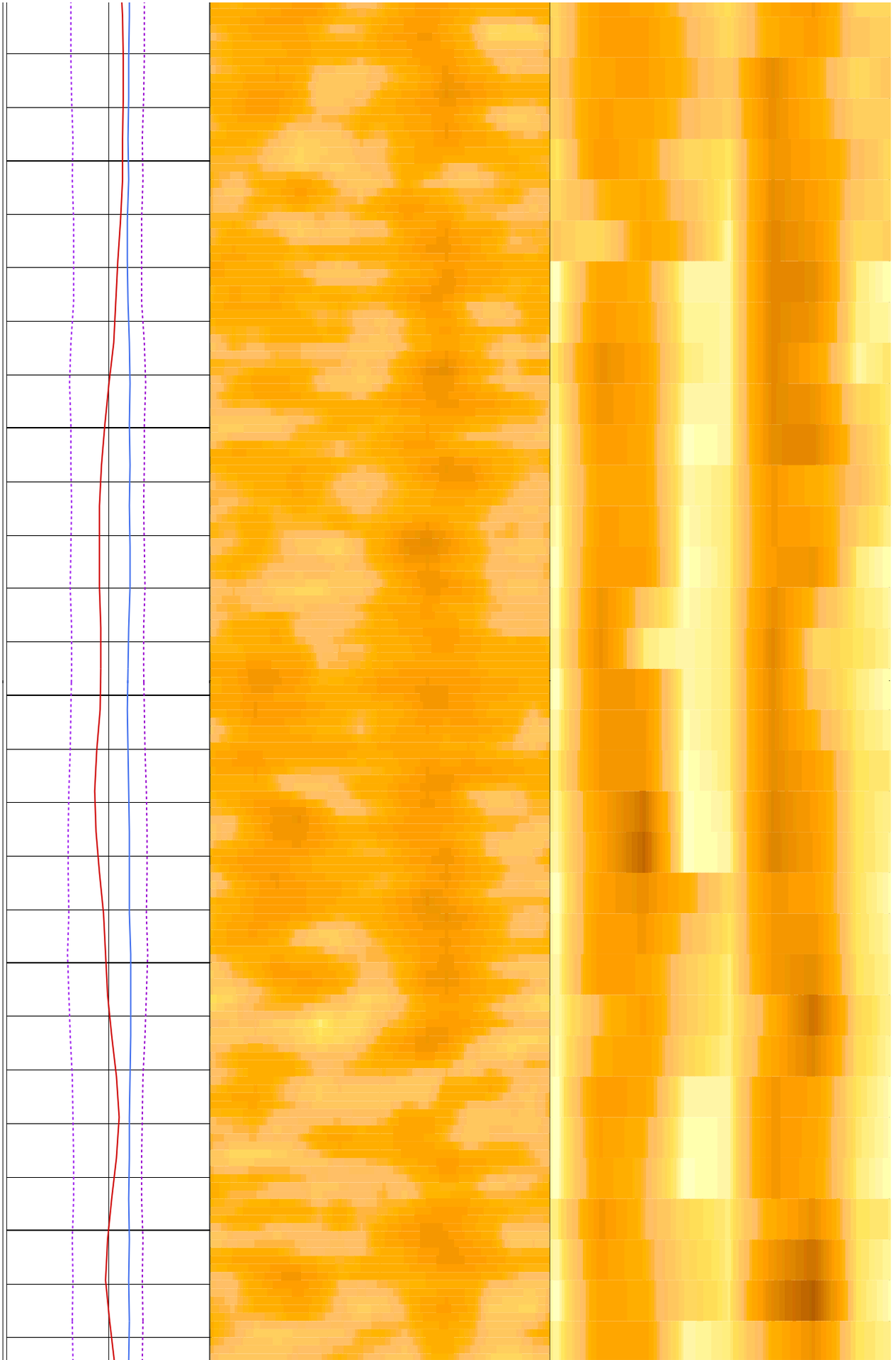
260

262



264

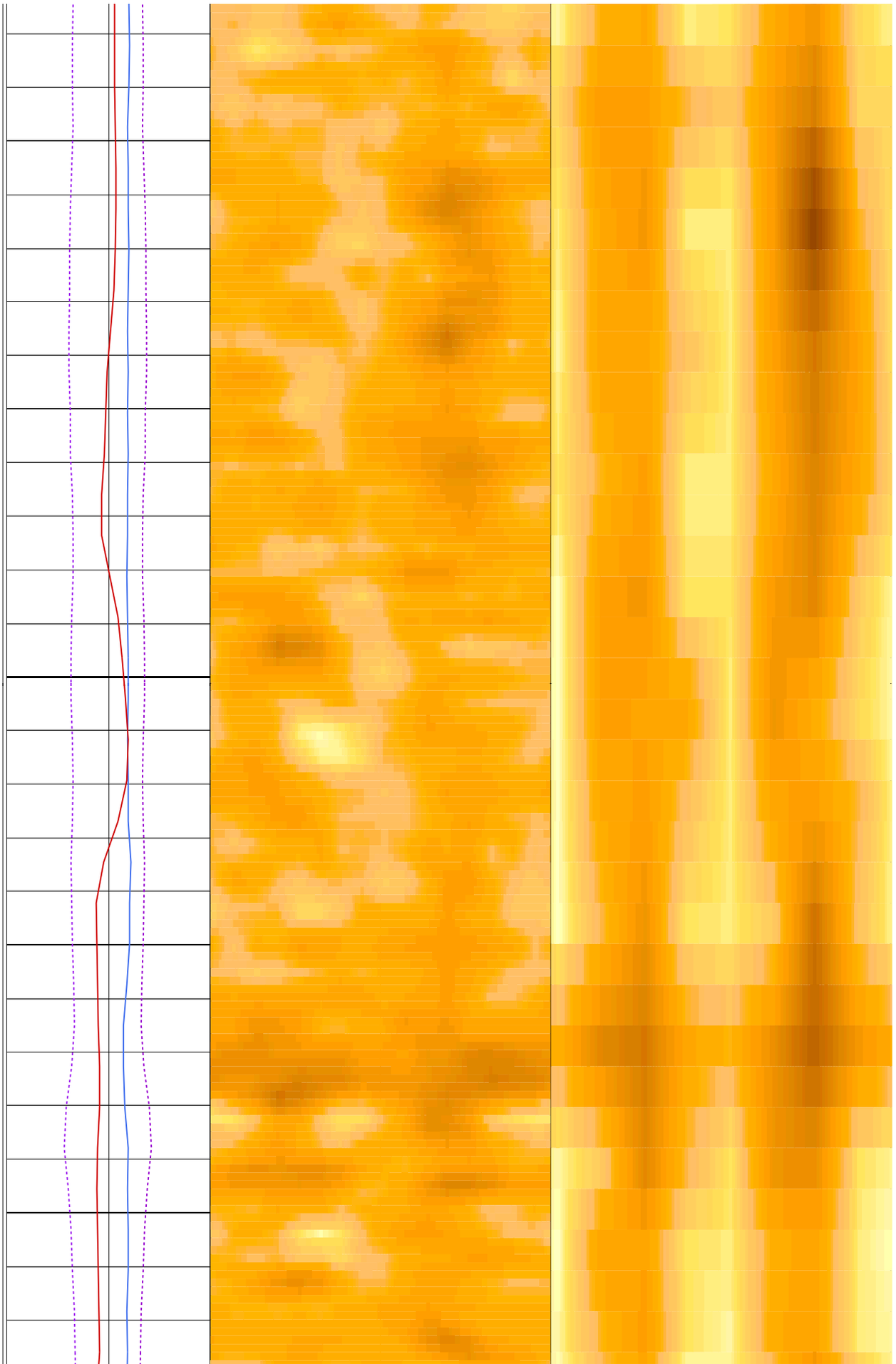
266



268

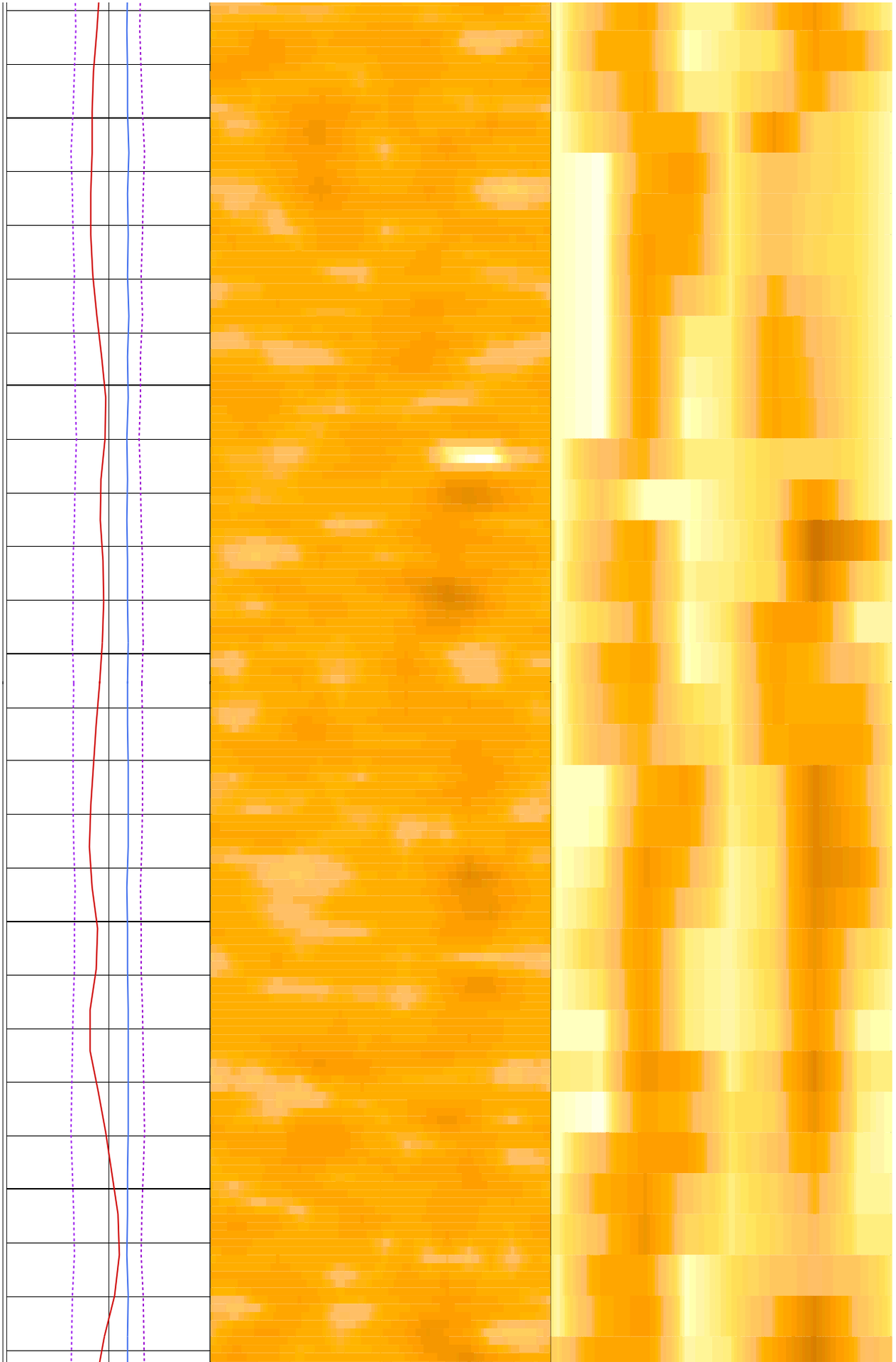
270

272



274

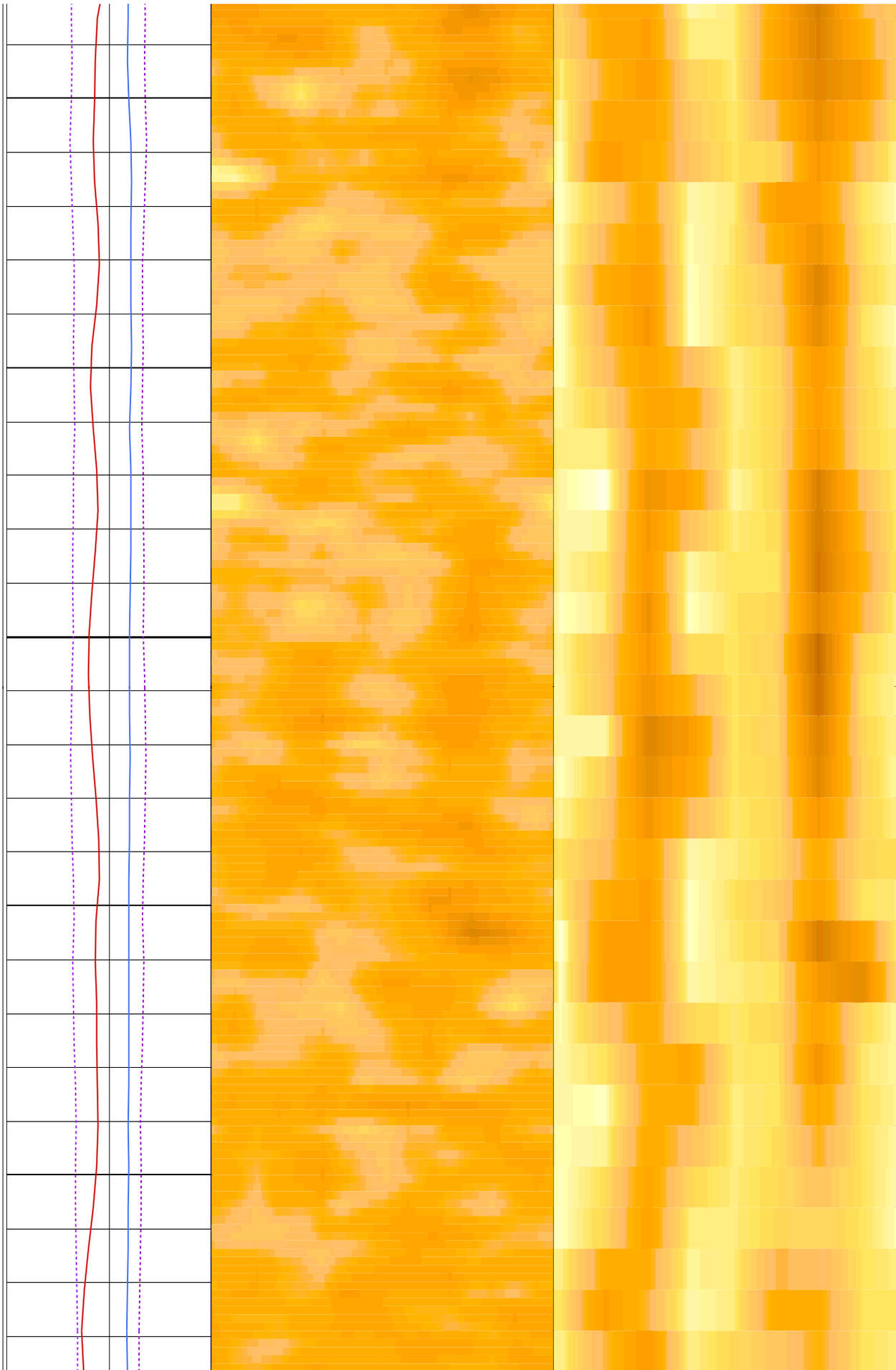
276



278

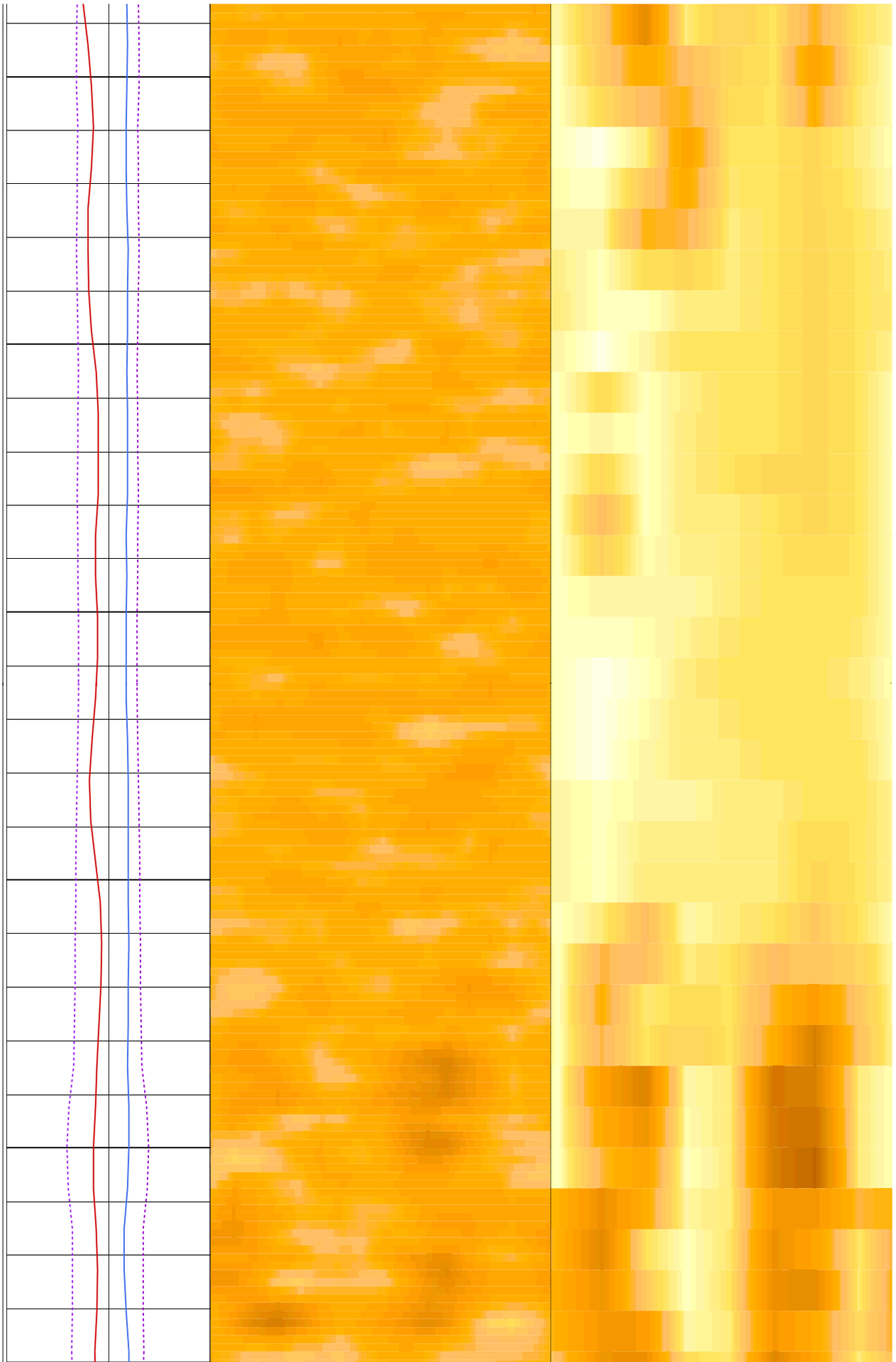
280

282



284

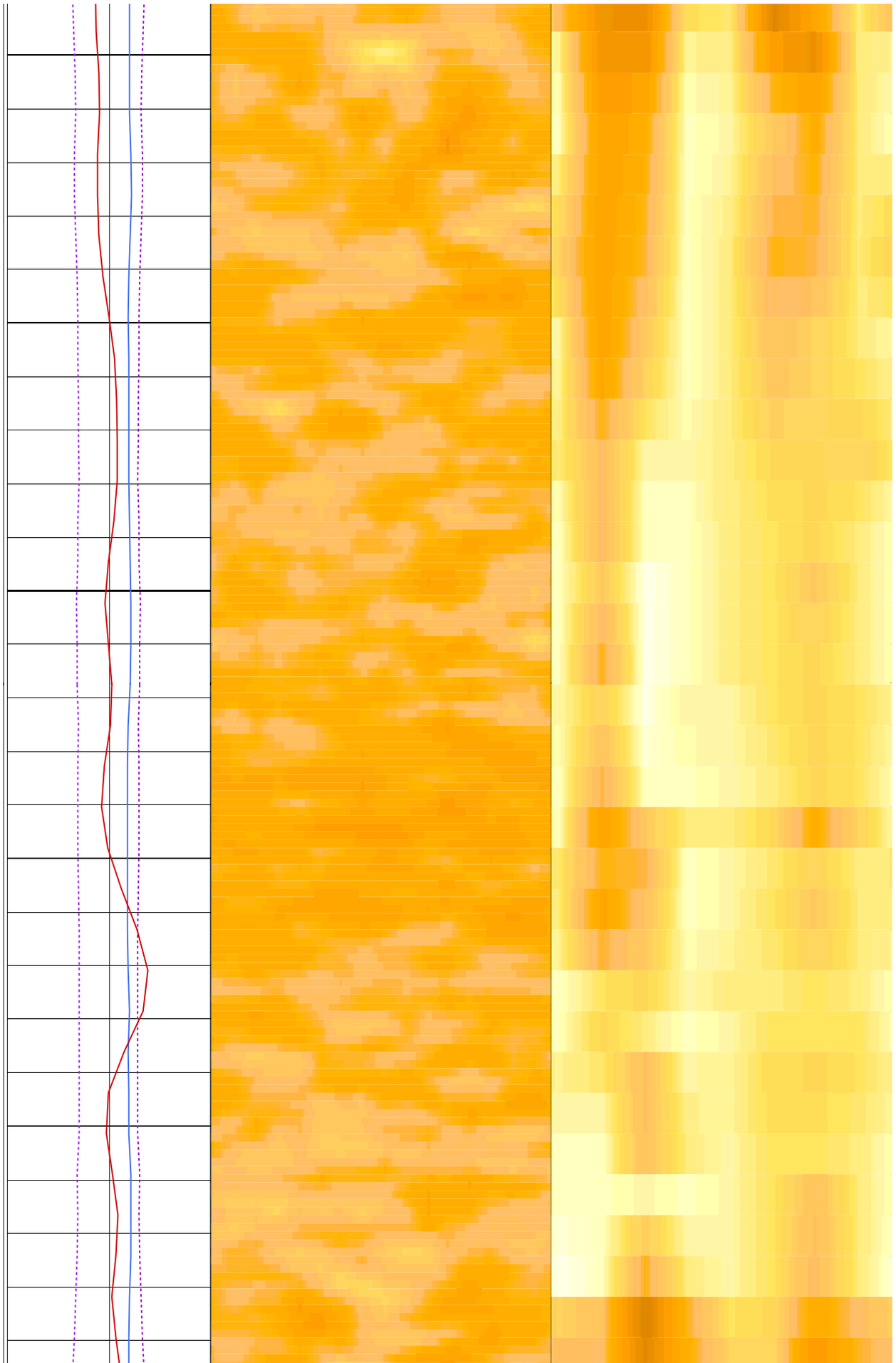
286



288

290

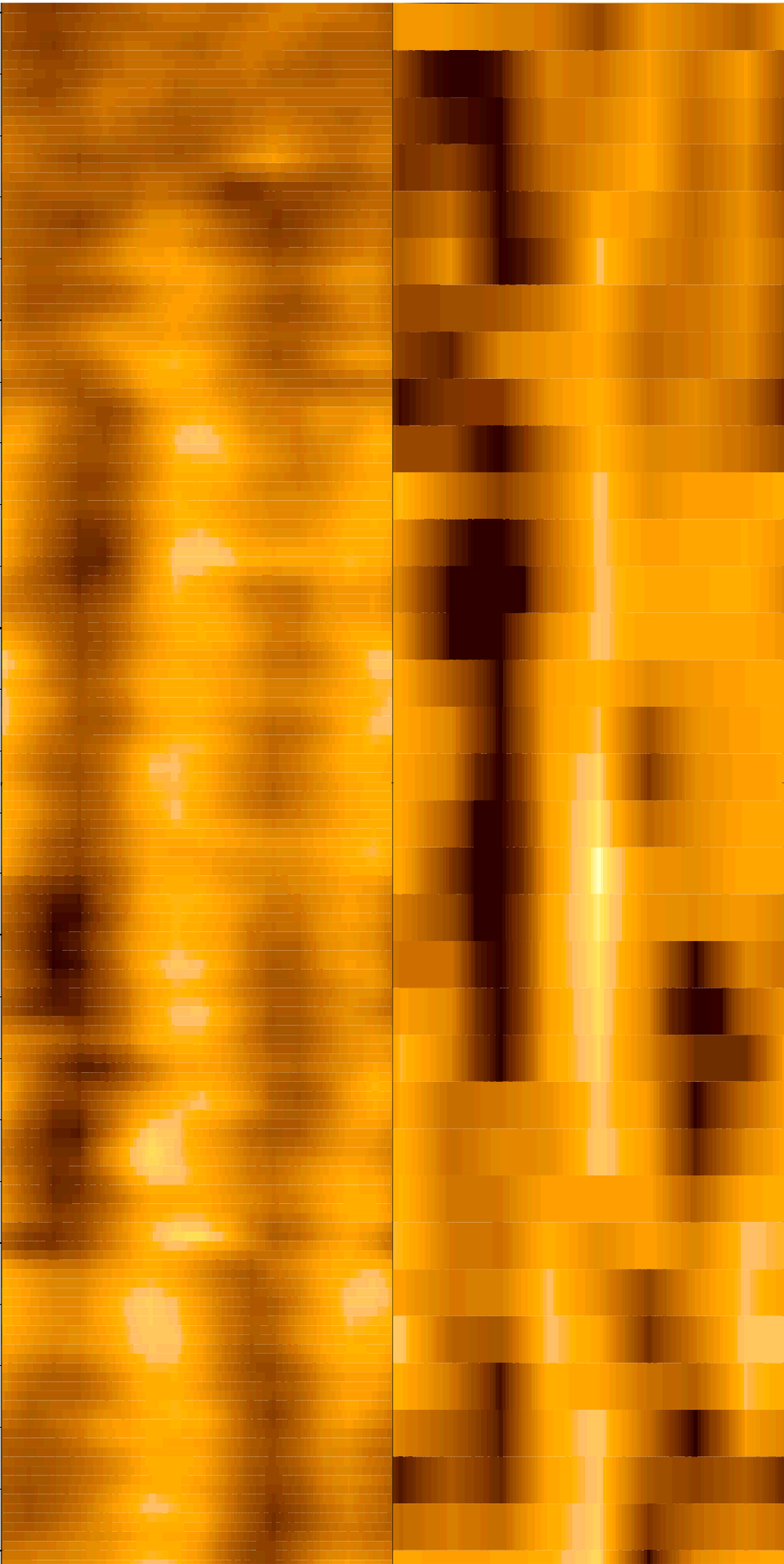
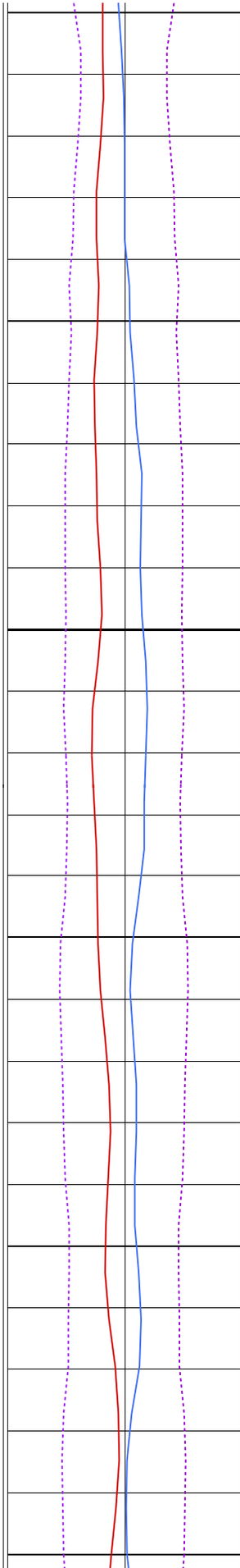
292



298

300

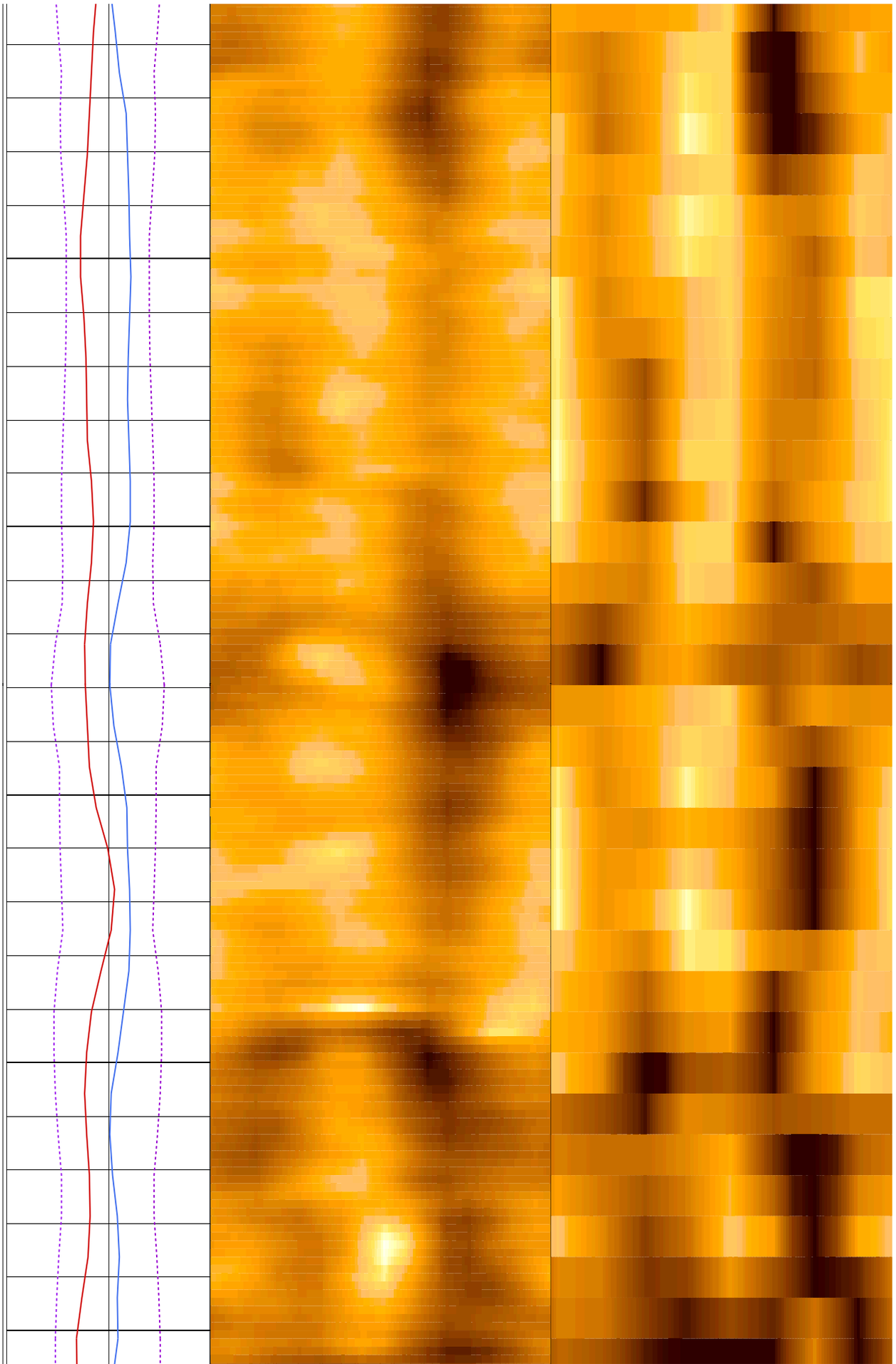
302



304

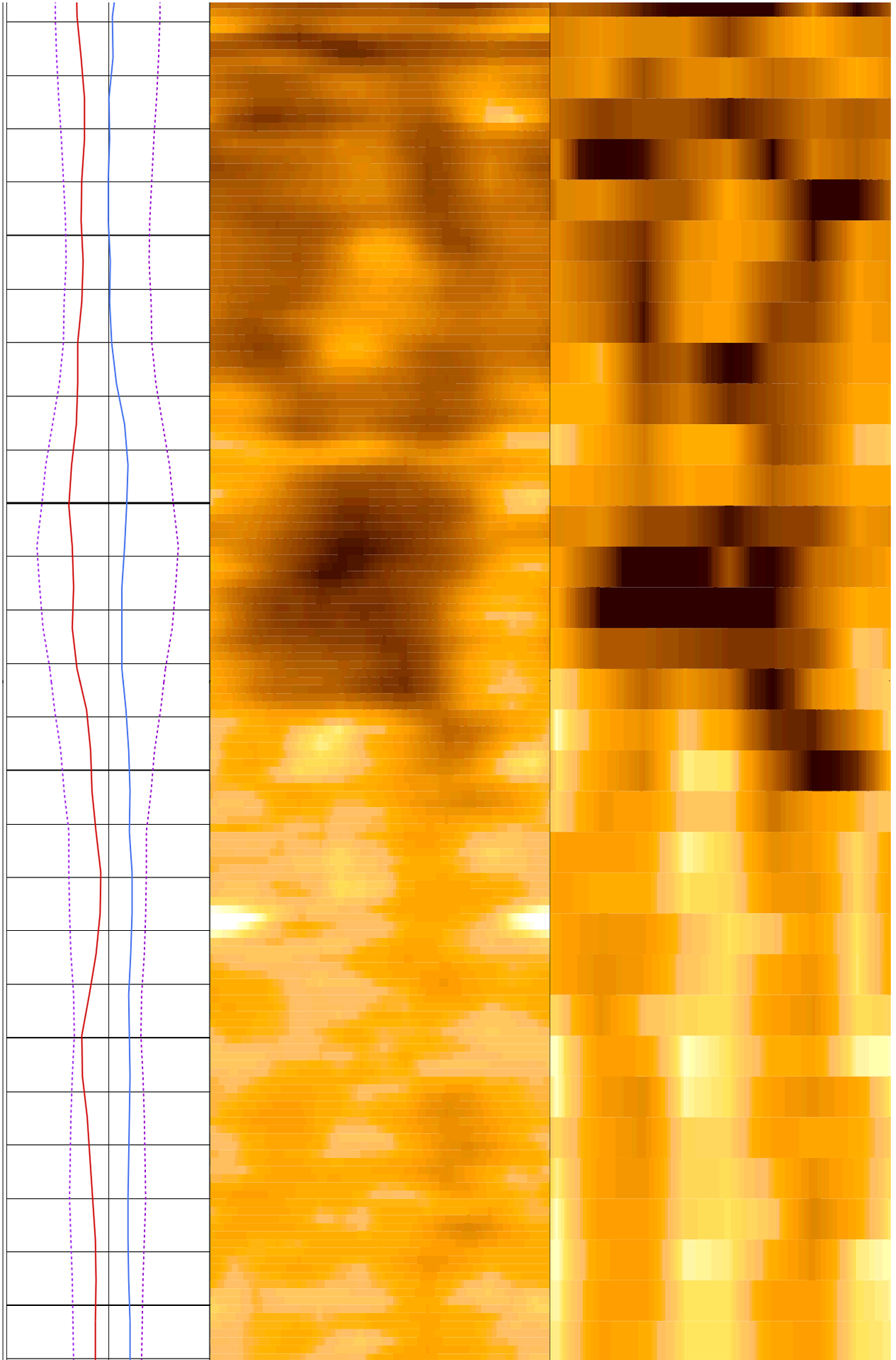
306

308



310

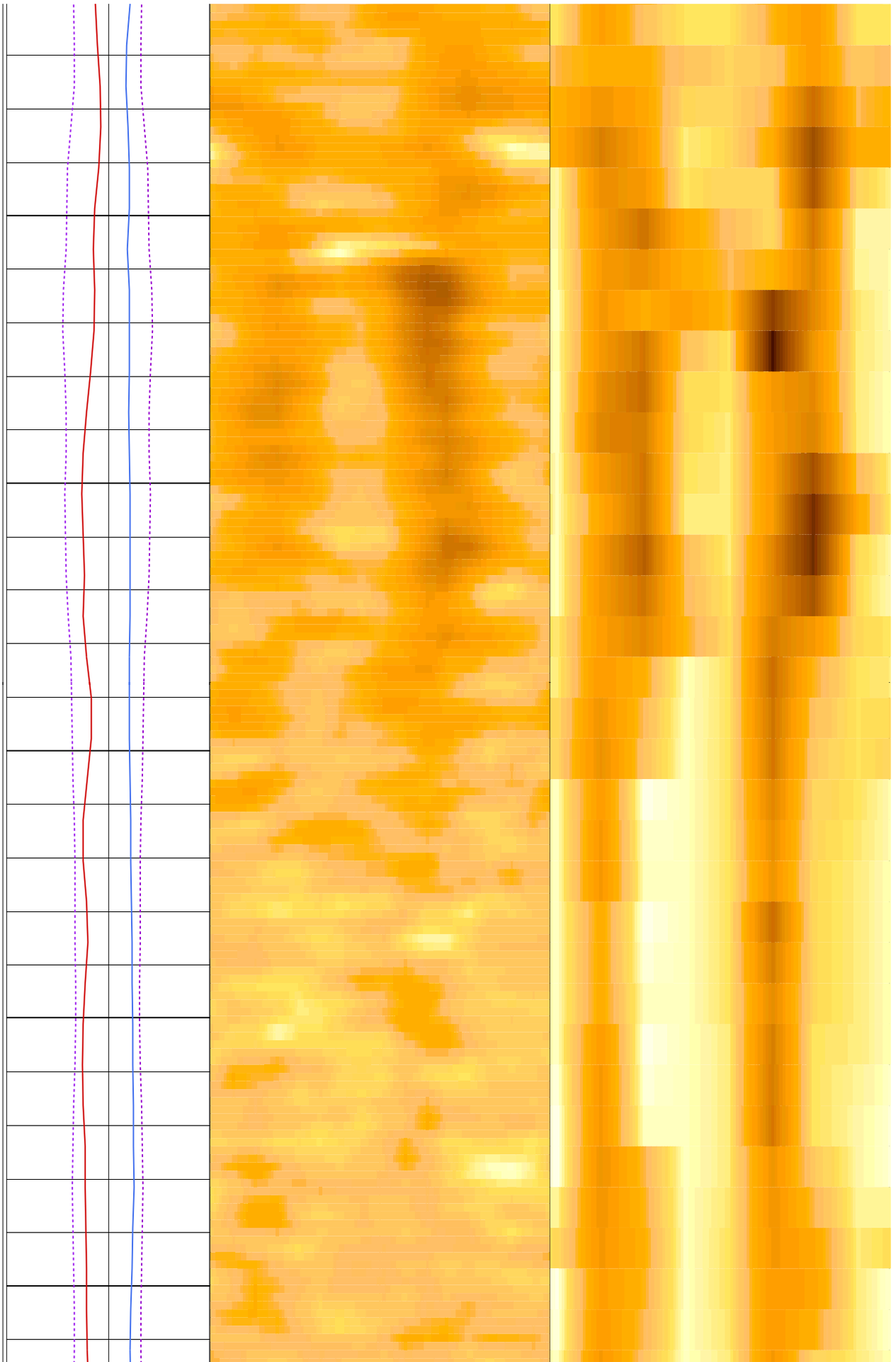
312



314

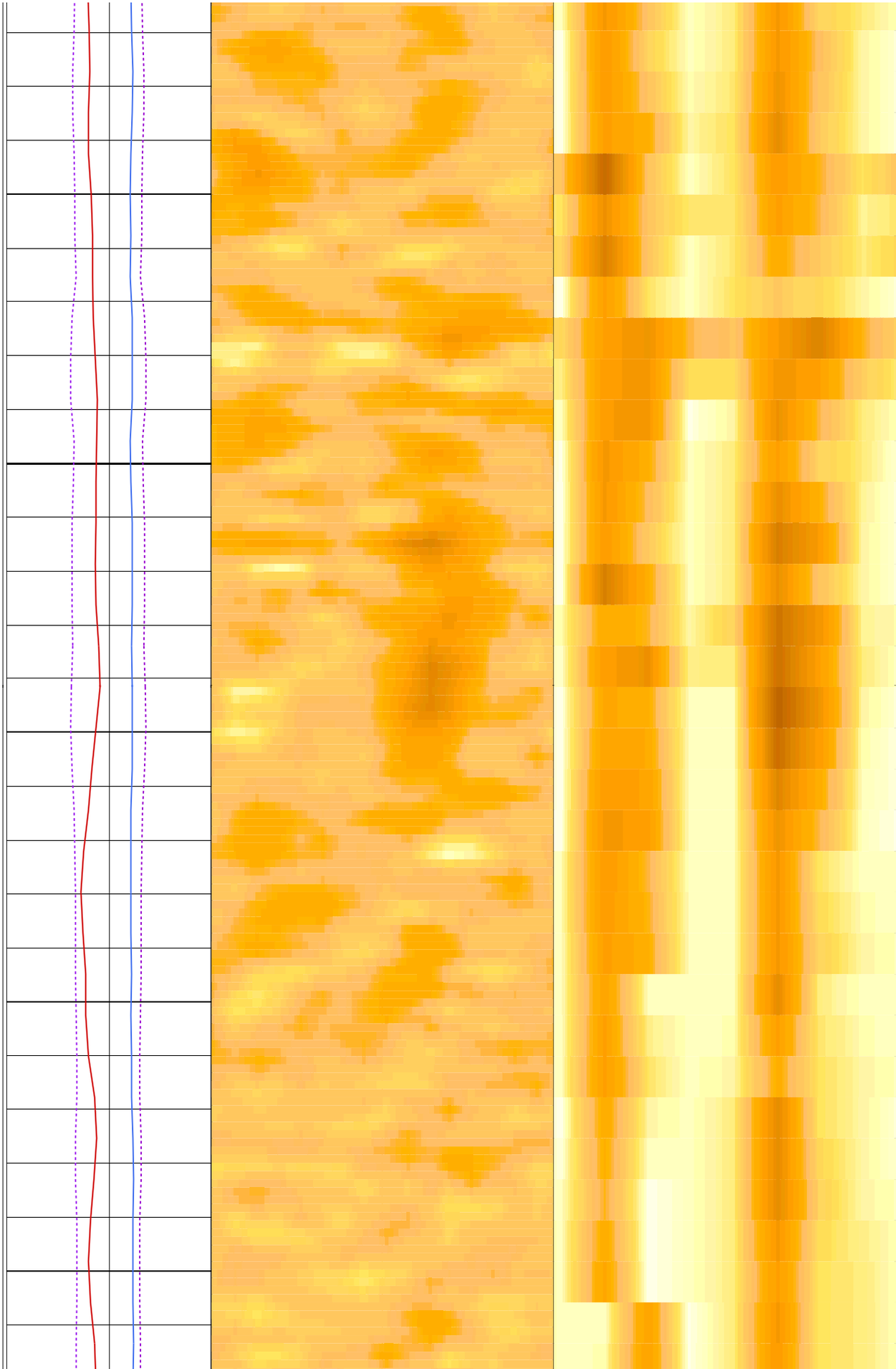
316

318



320

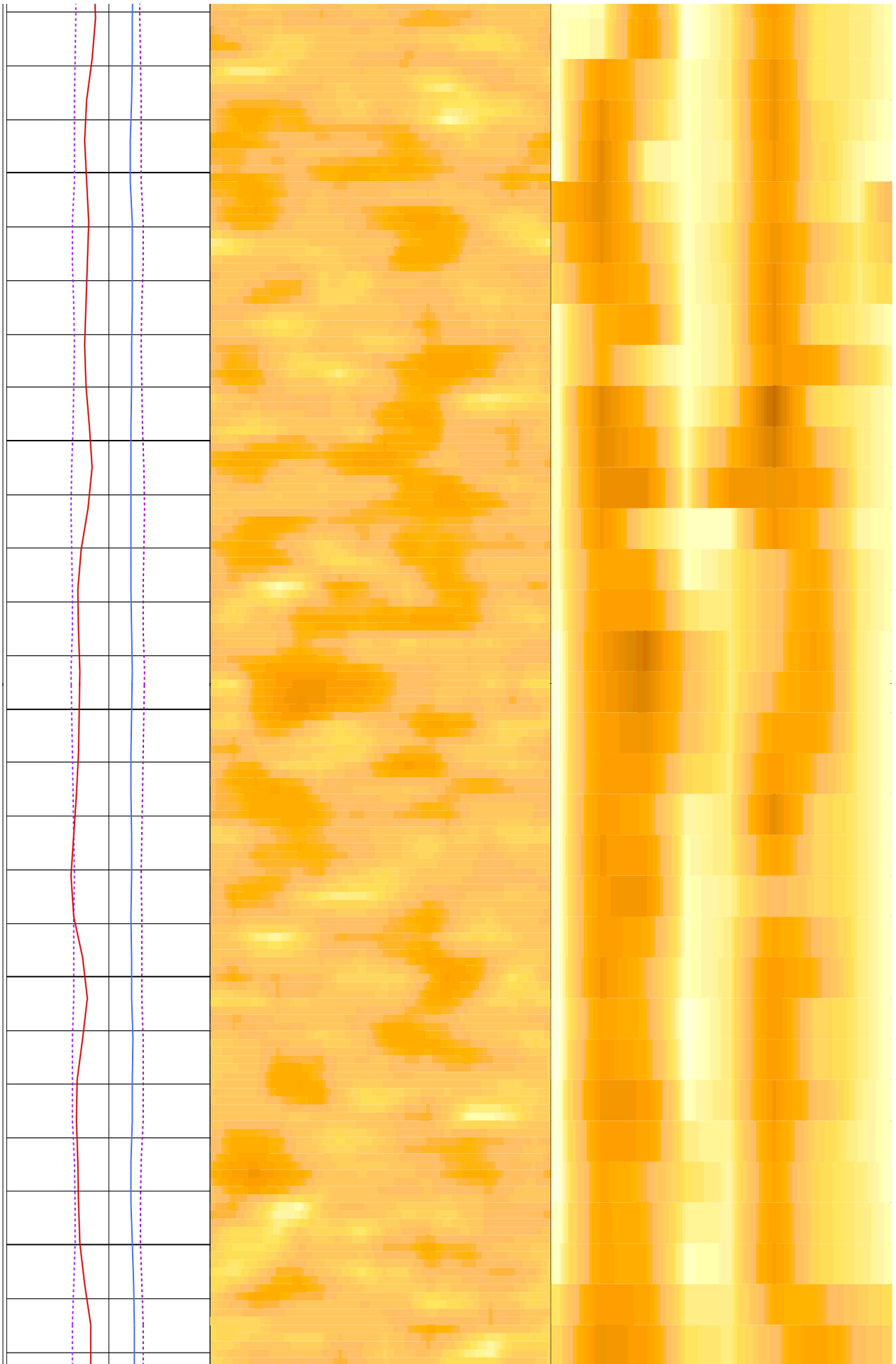
322



324

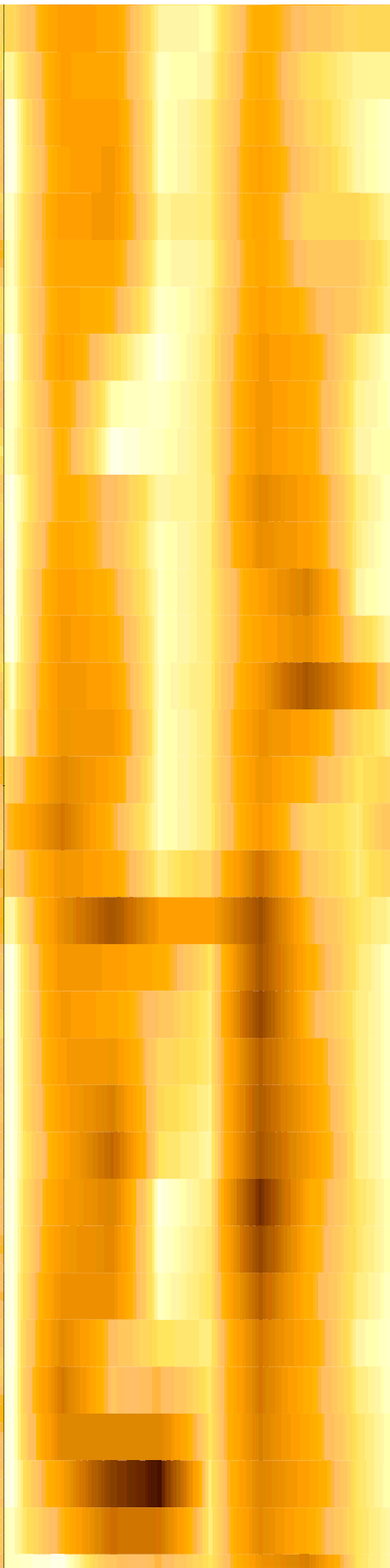
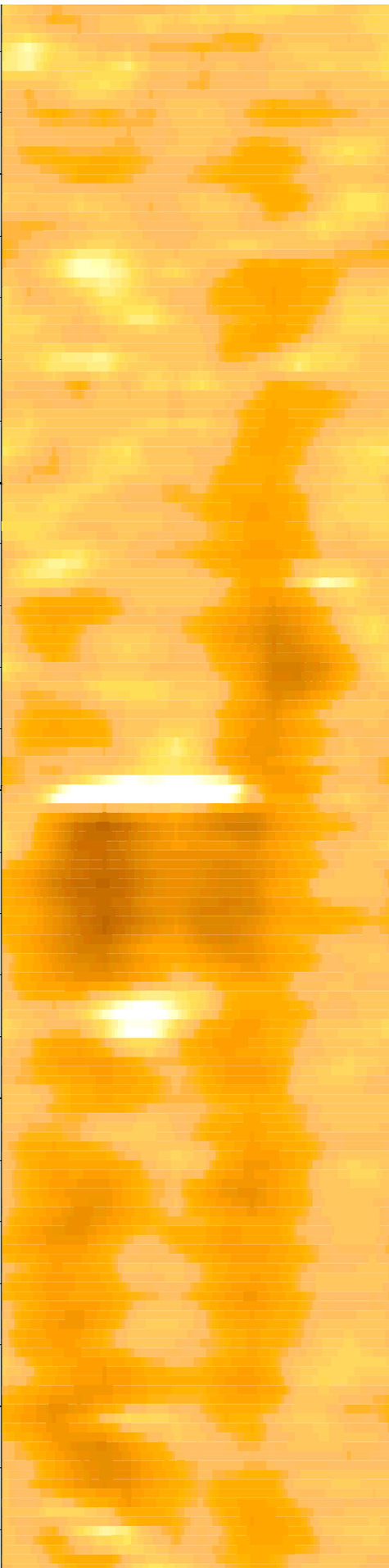
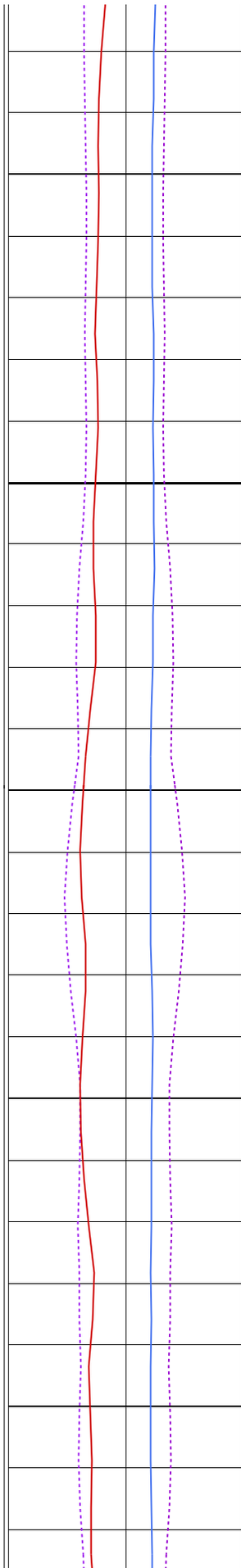
326

328



330

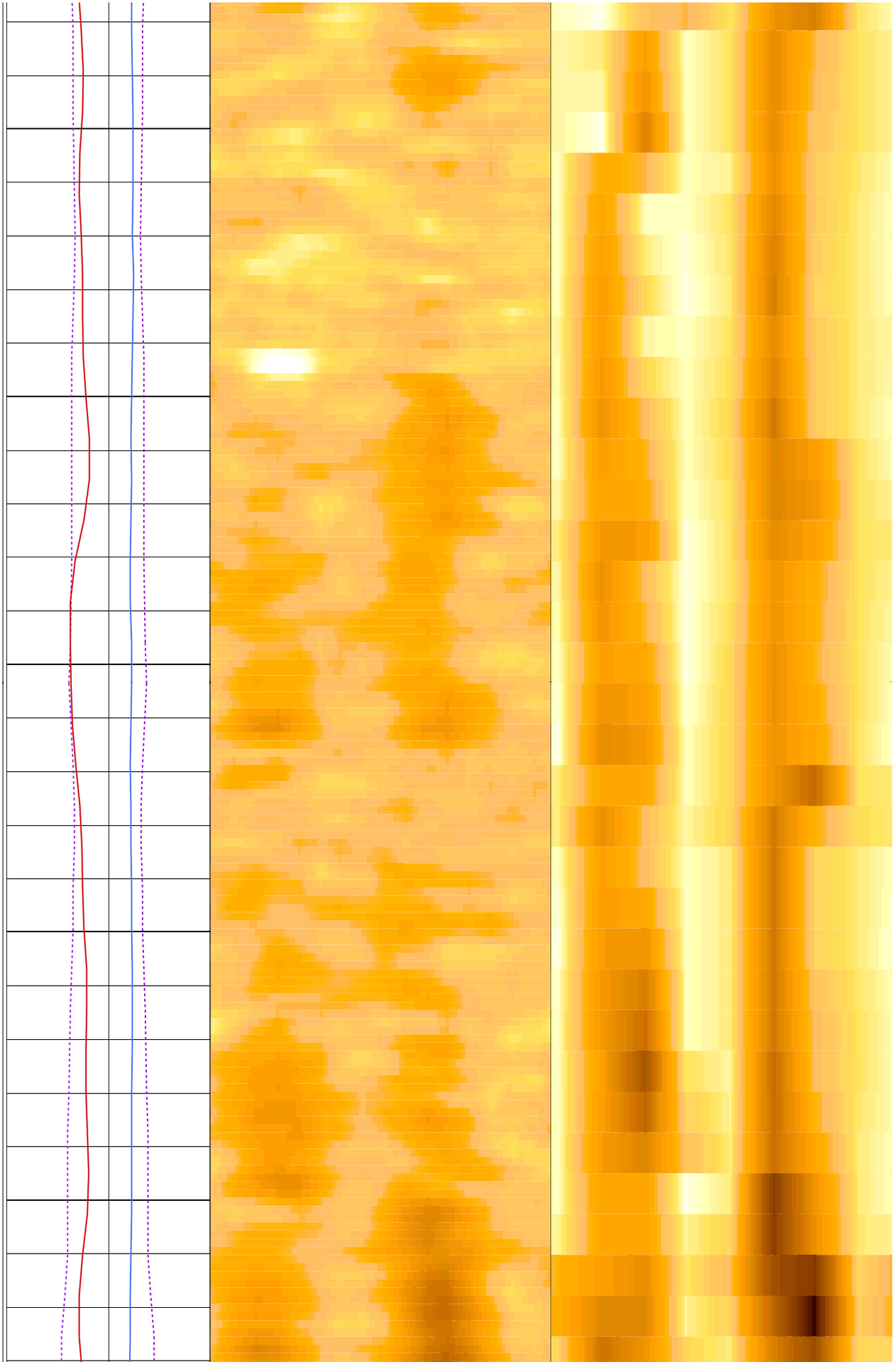
332



334

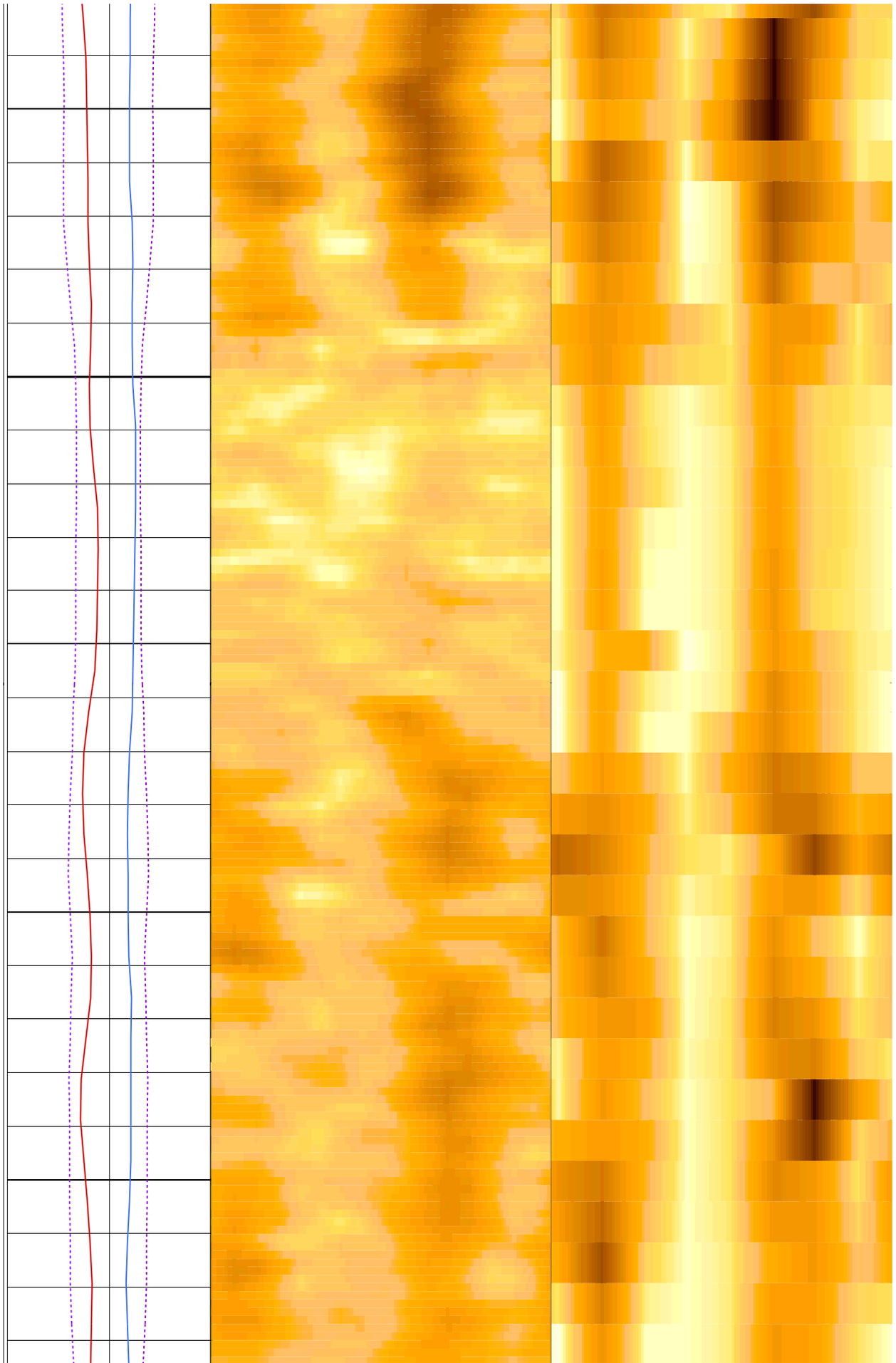
336

338



340

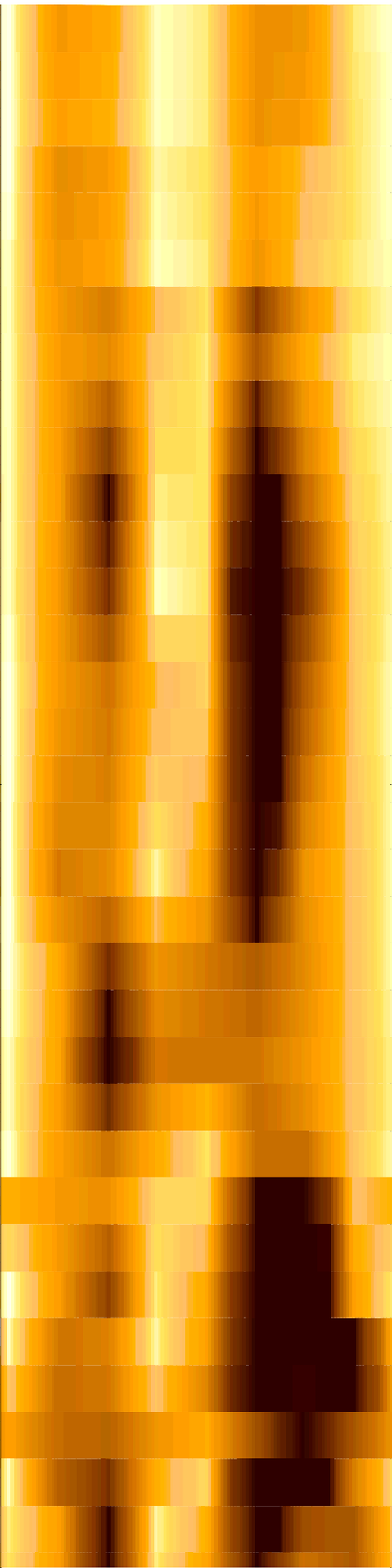
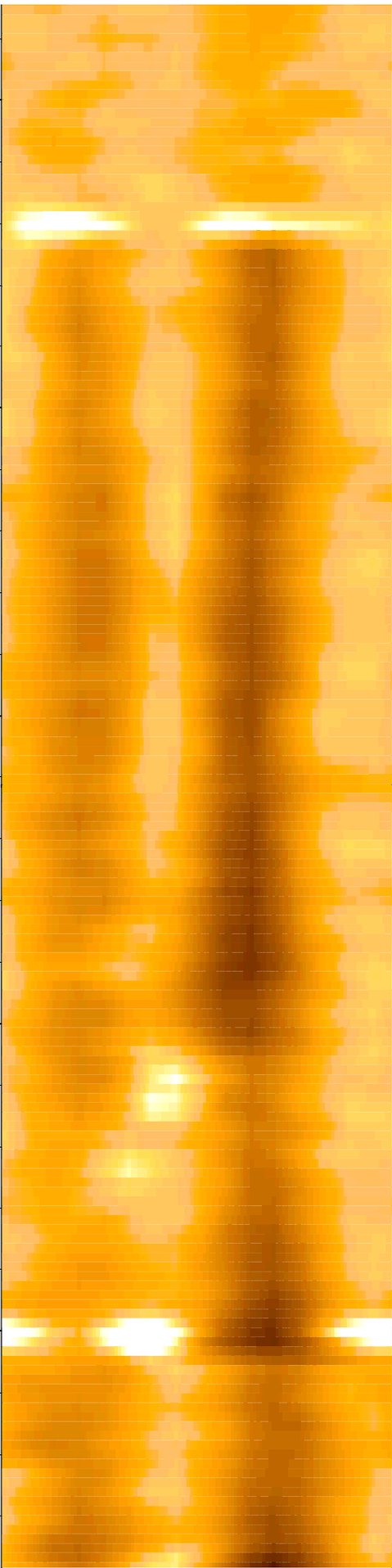
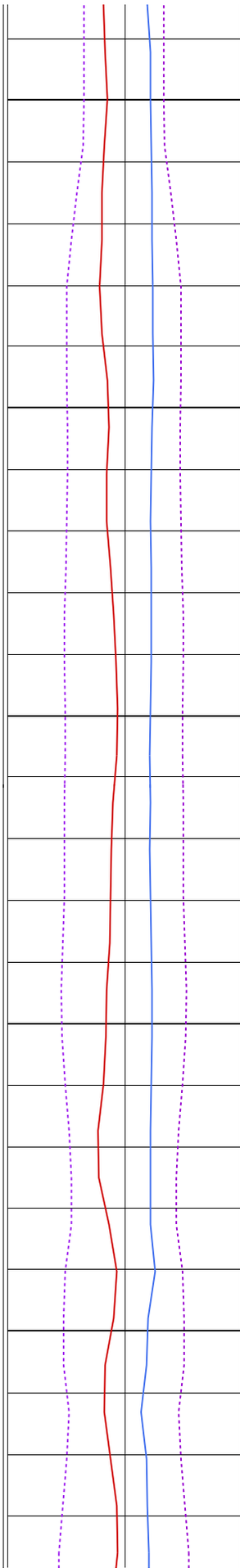
342



344

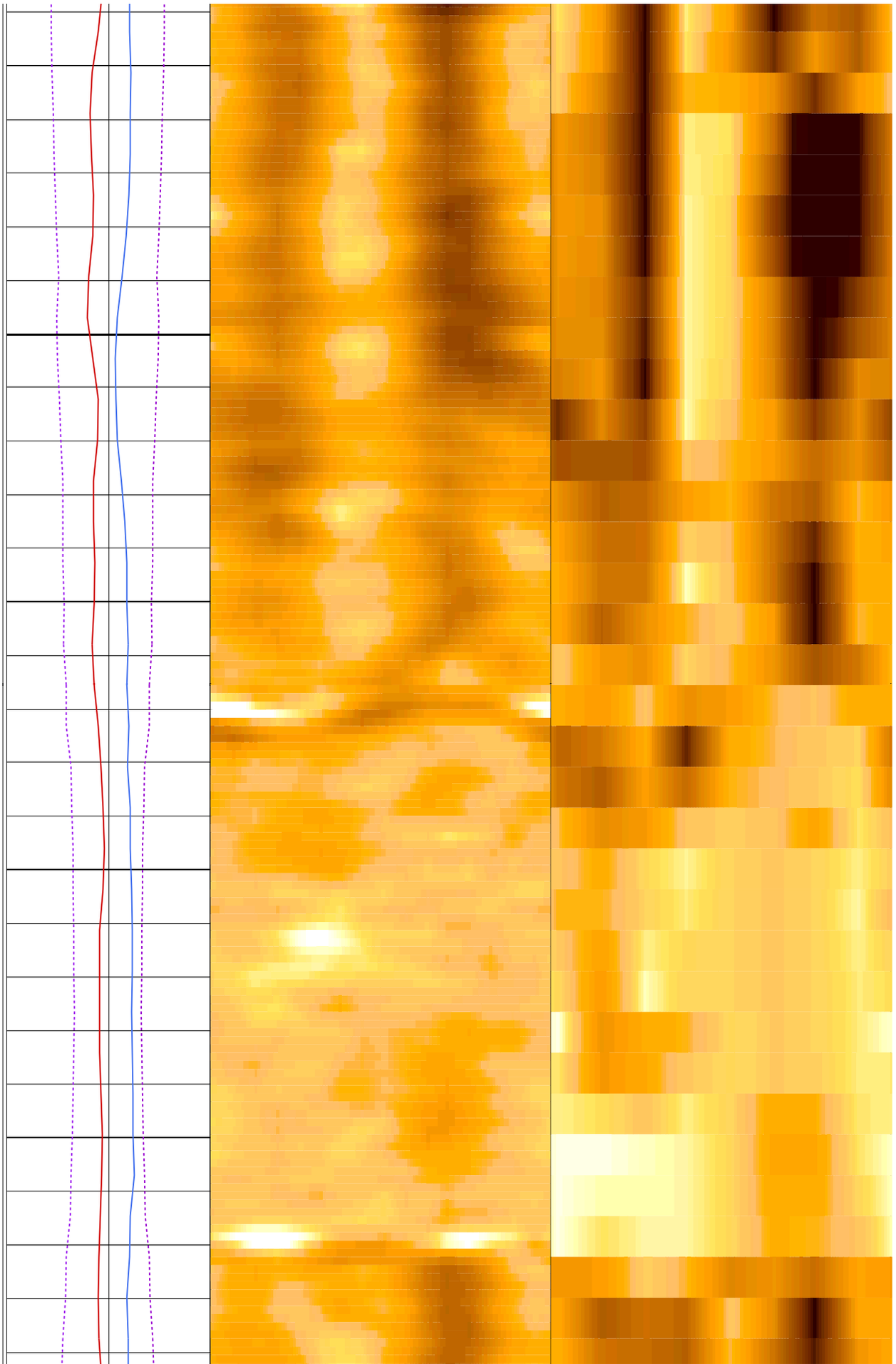
346

348



350

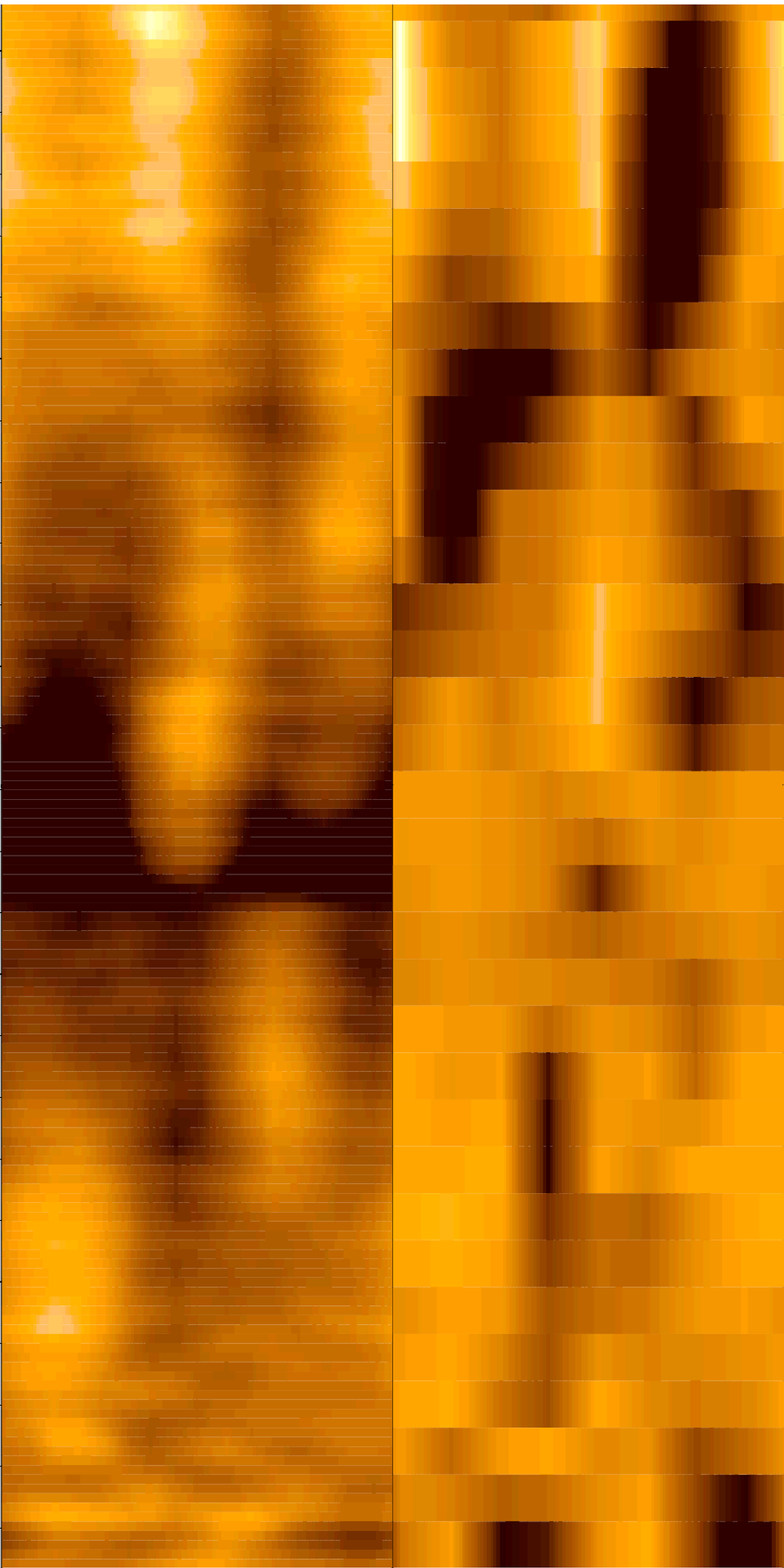
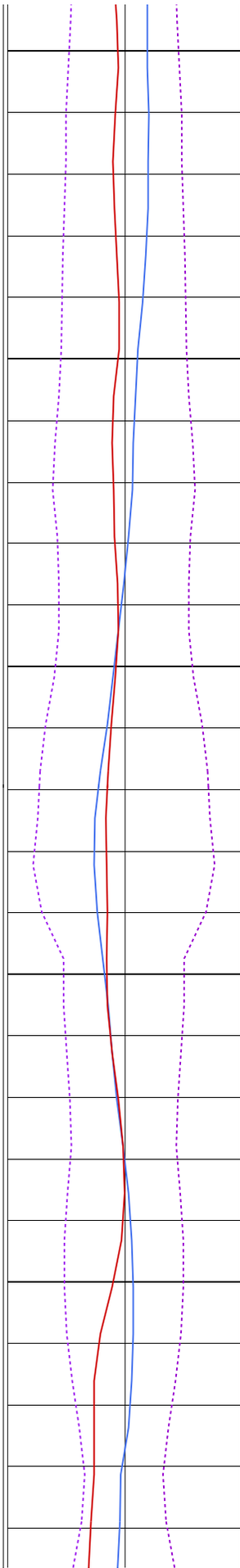
352



354

356

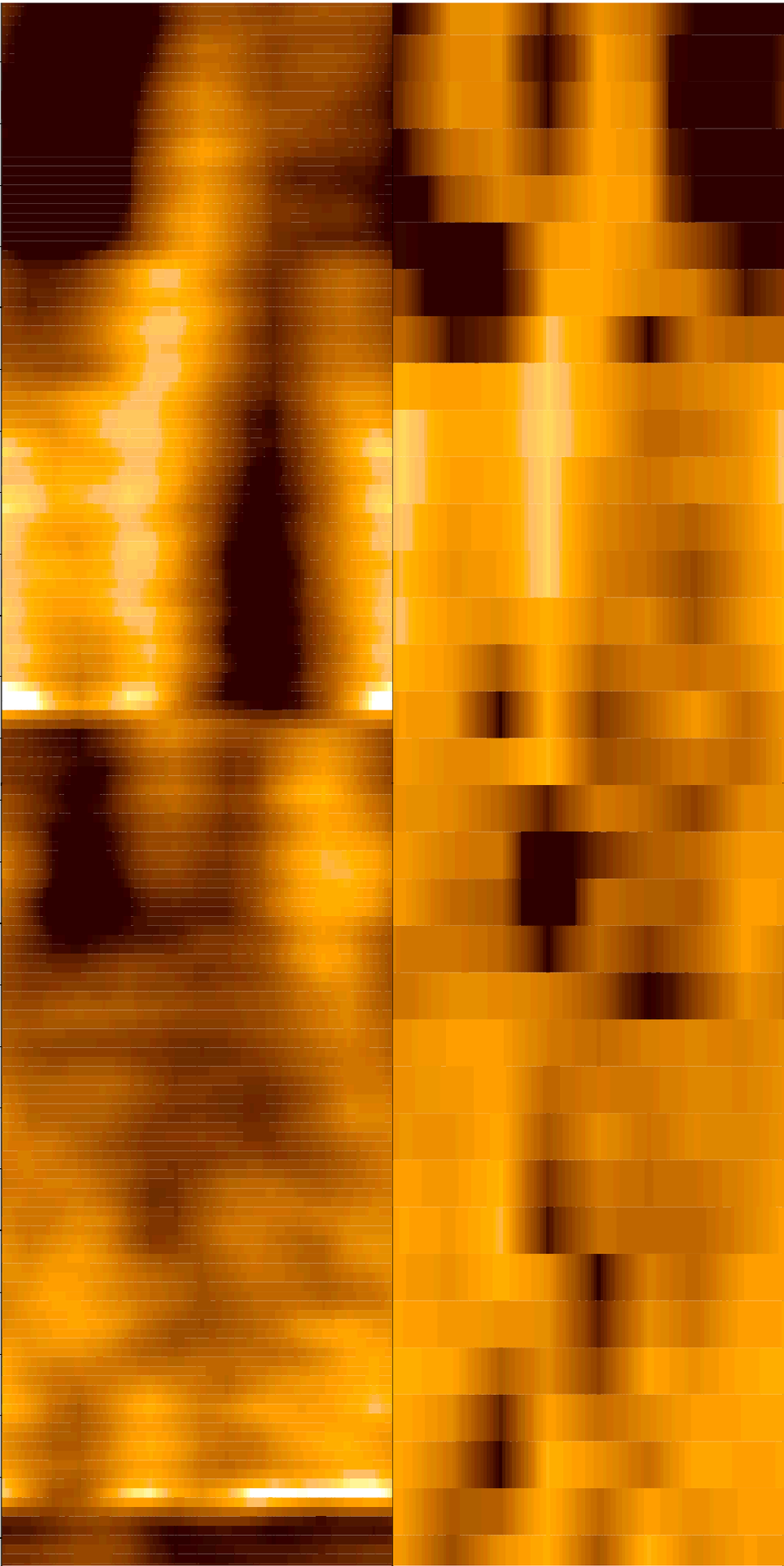
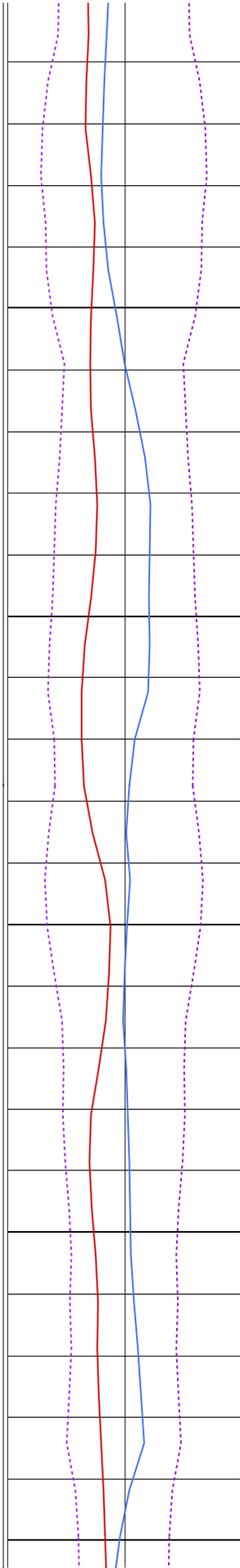
358



364

366

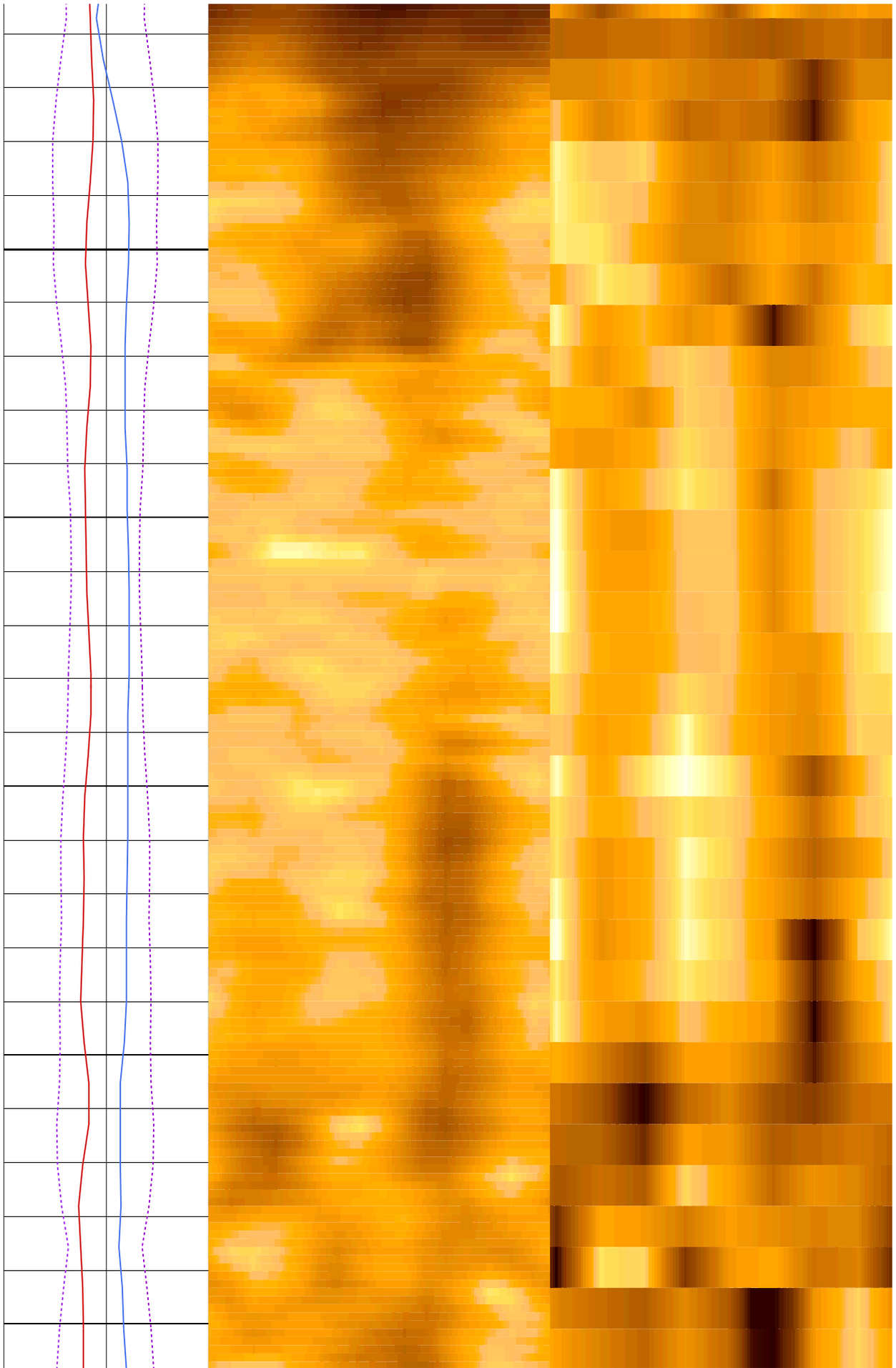
368



370

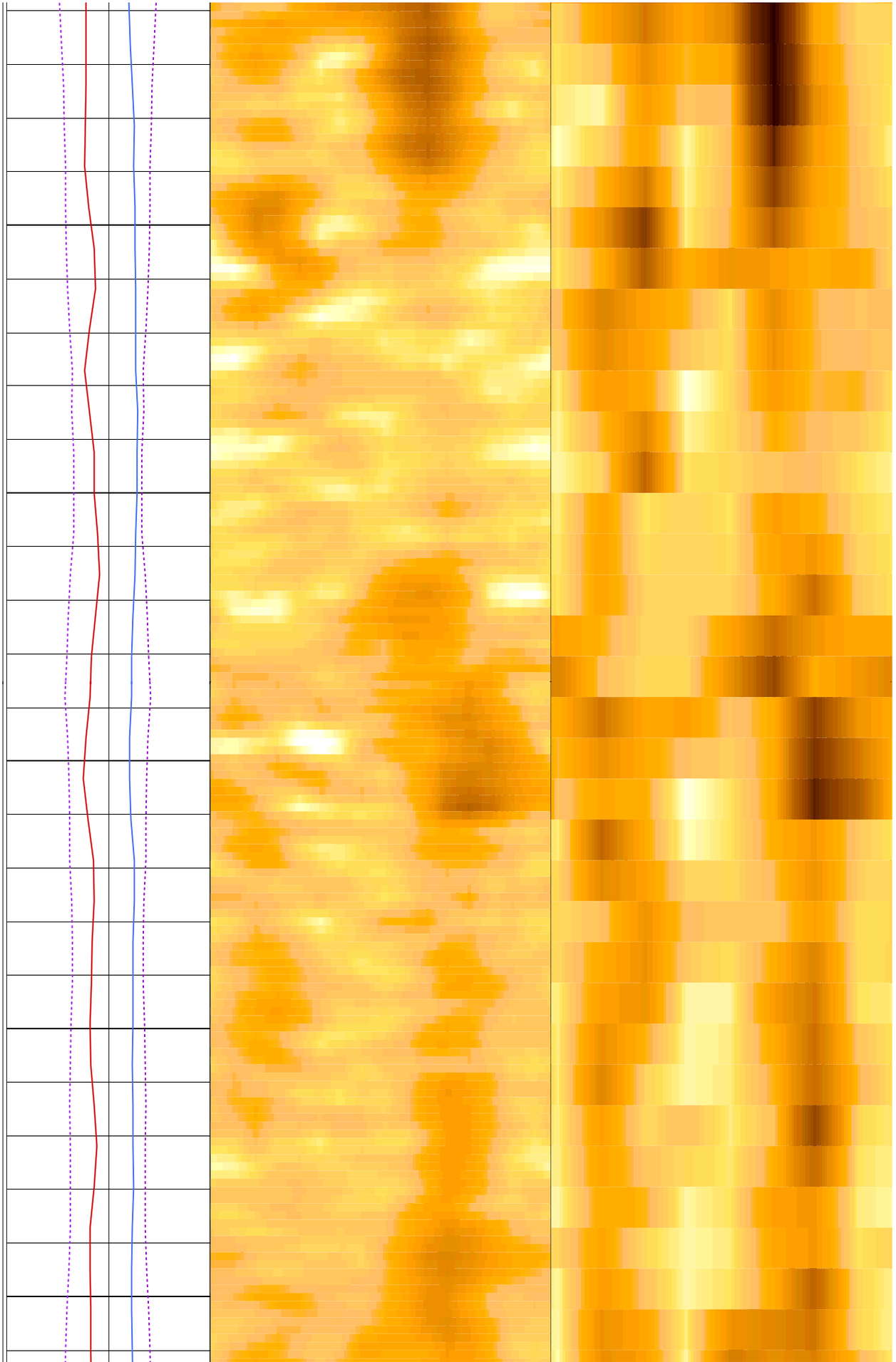
372

374



376

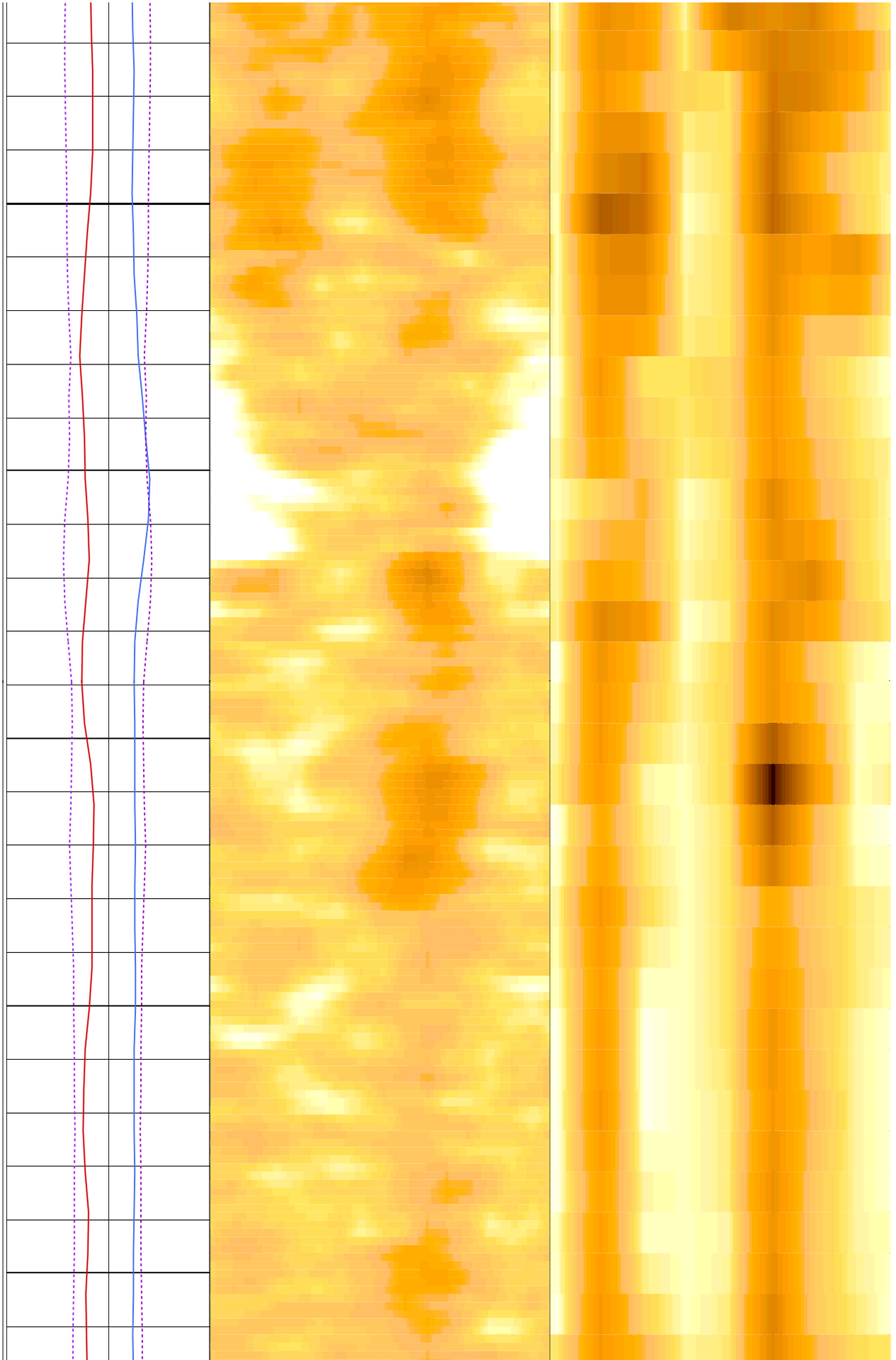
378



380

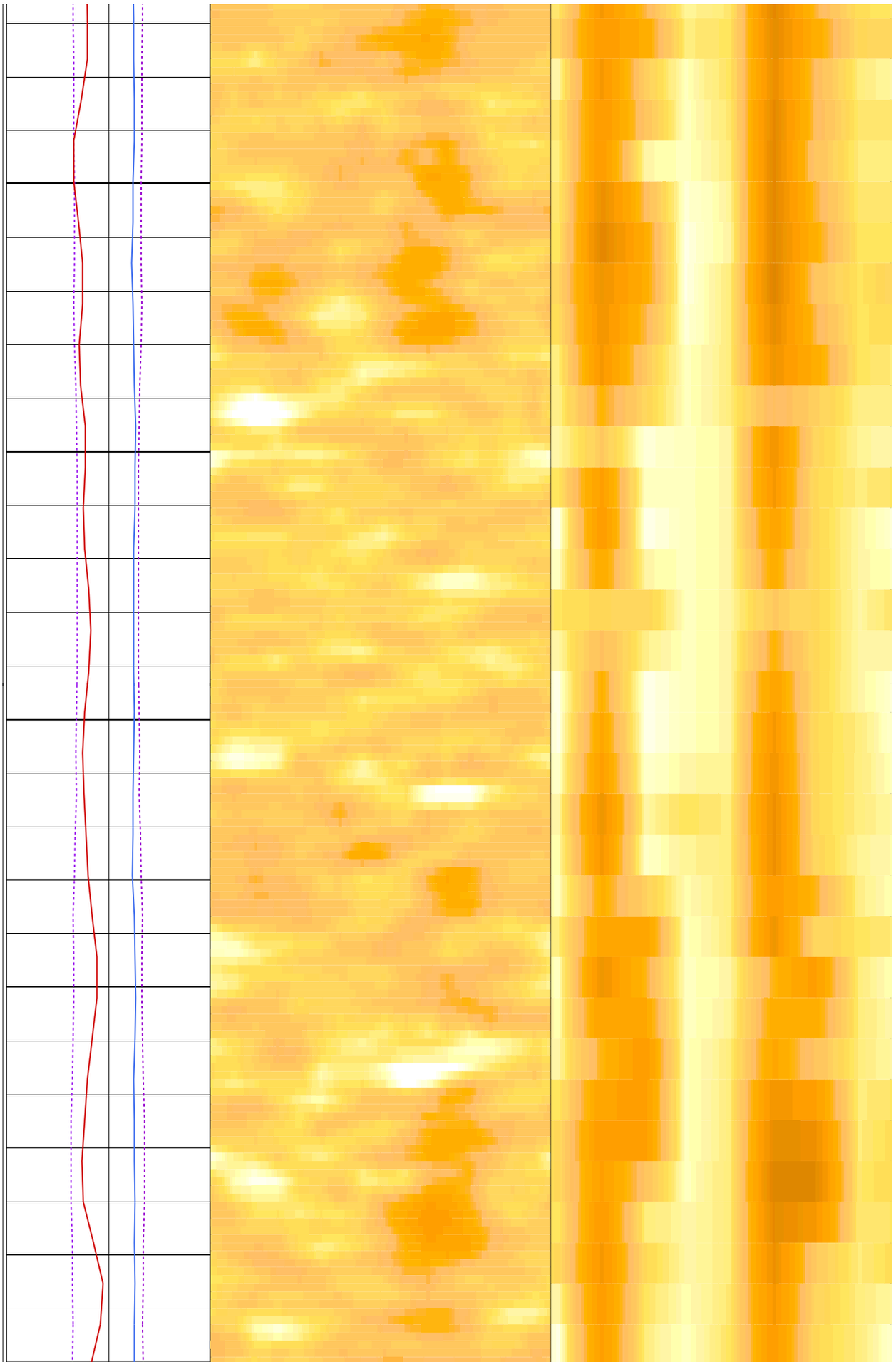
382

384



386

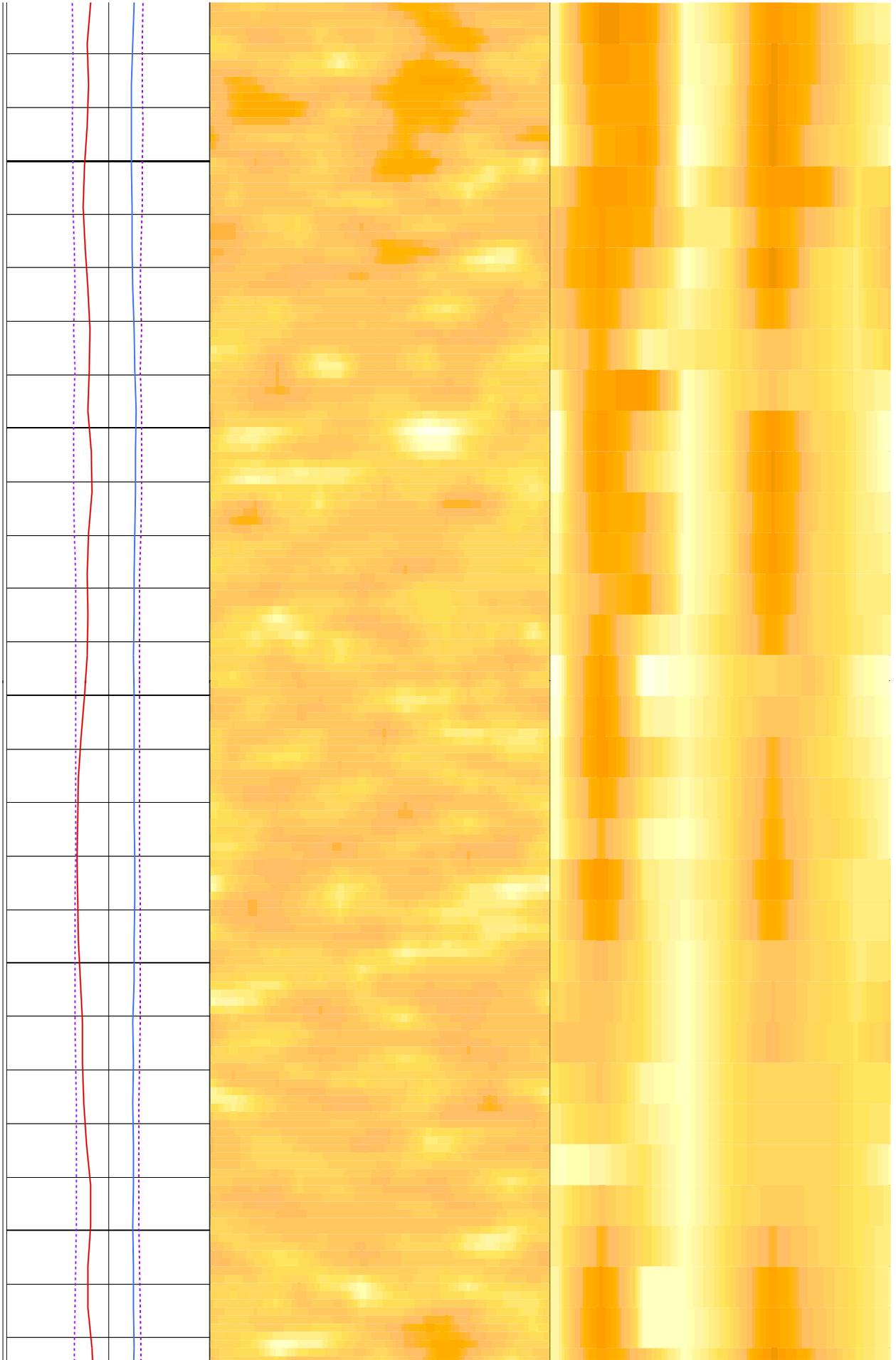
388



390

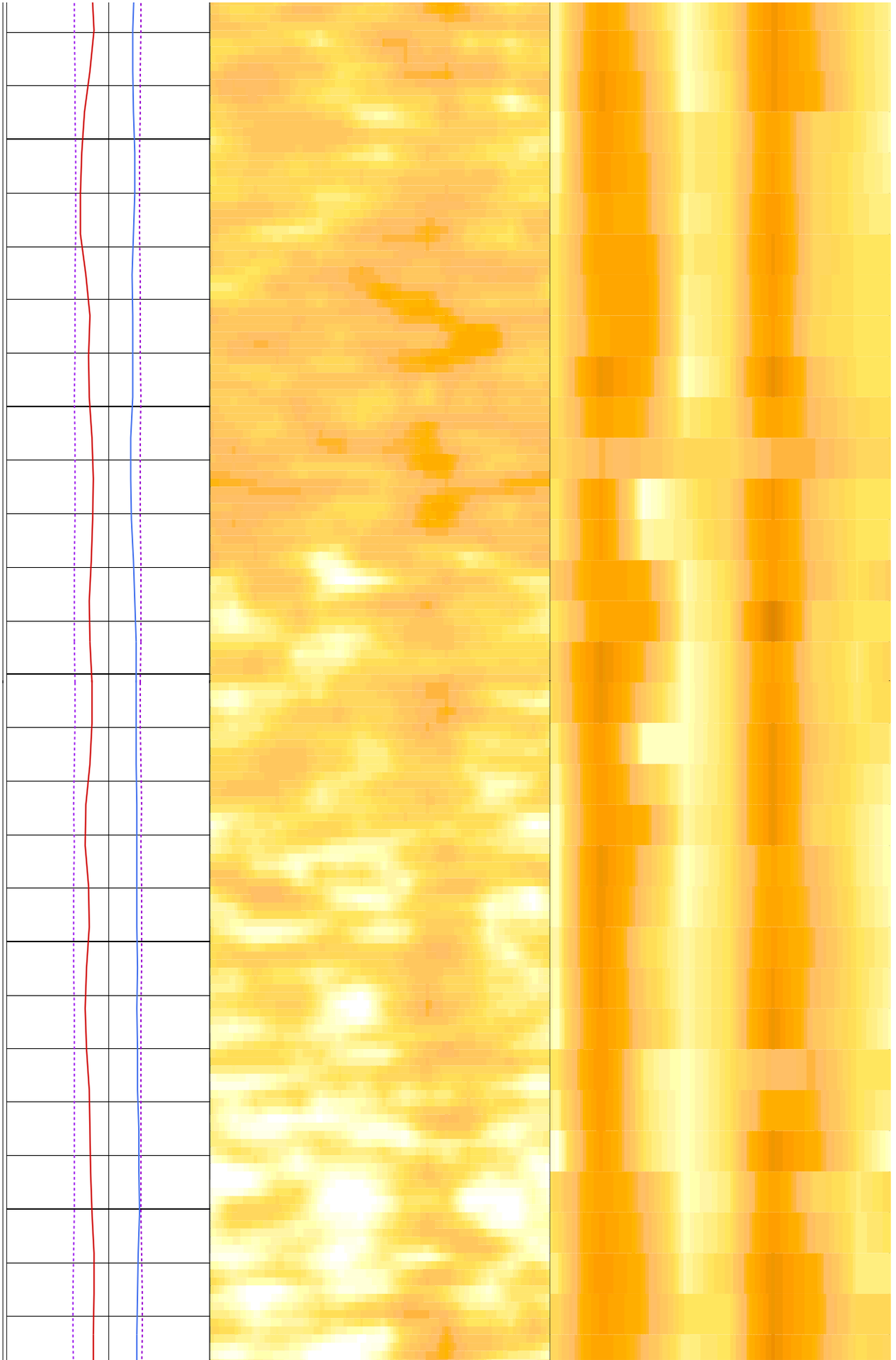
392

394



396

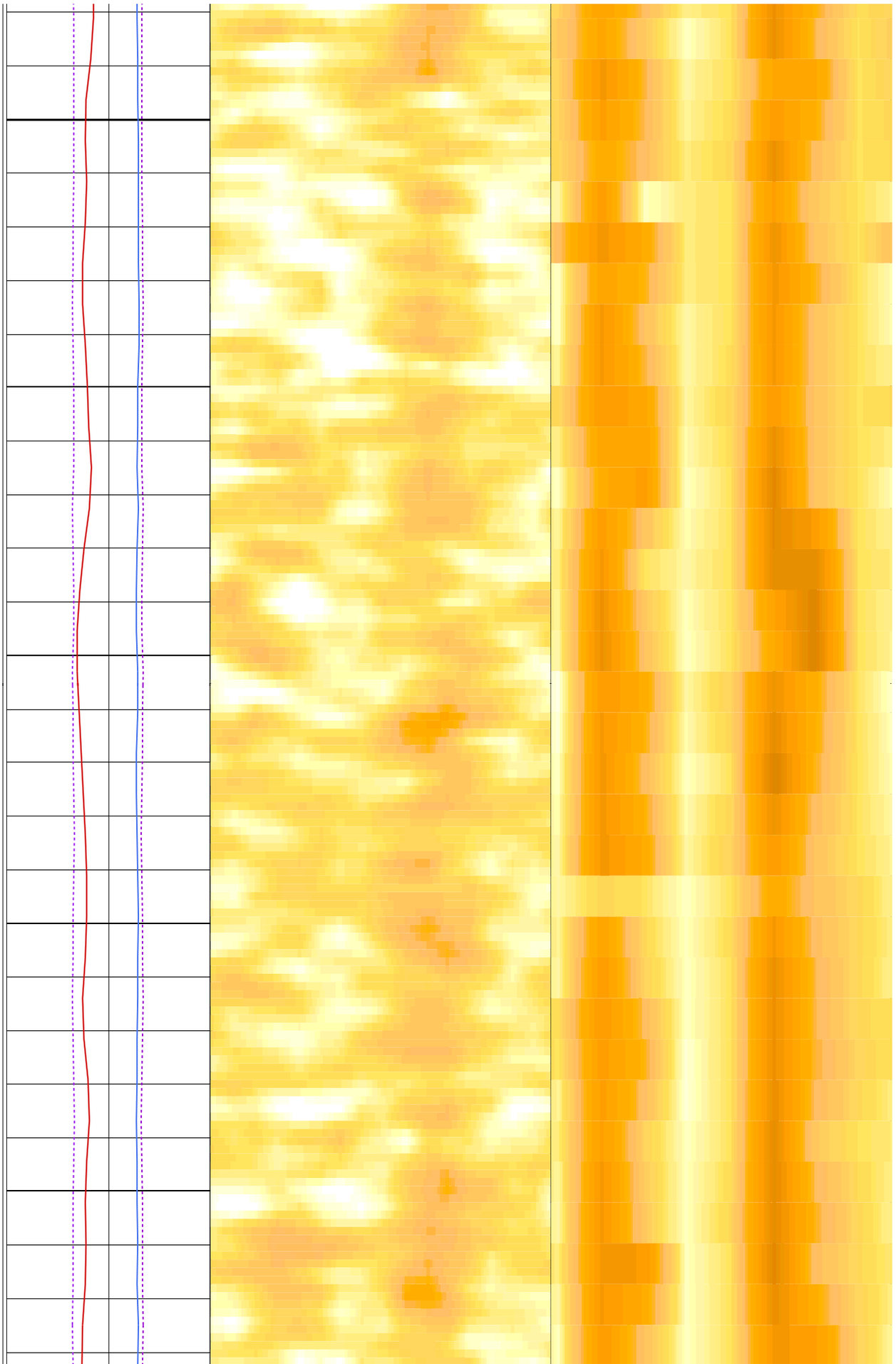
398



400

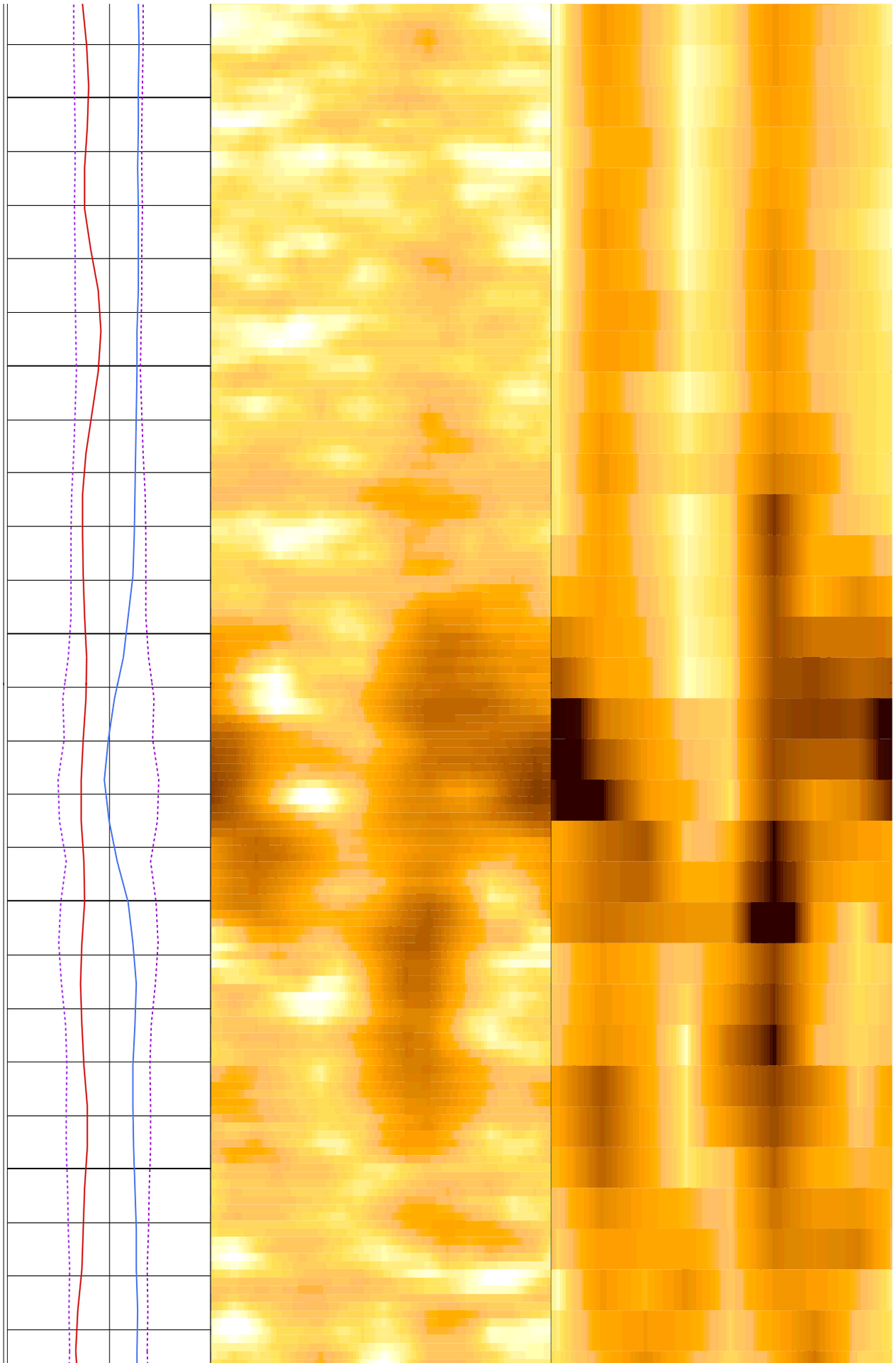
402

404



406

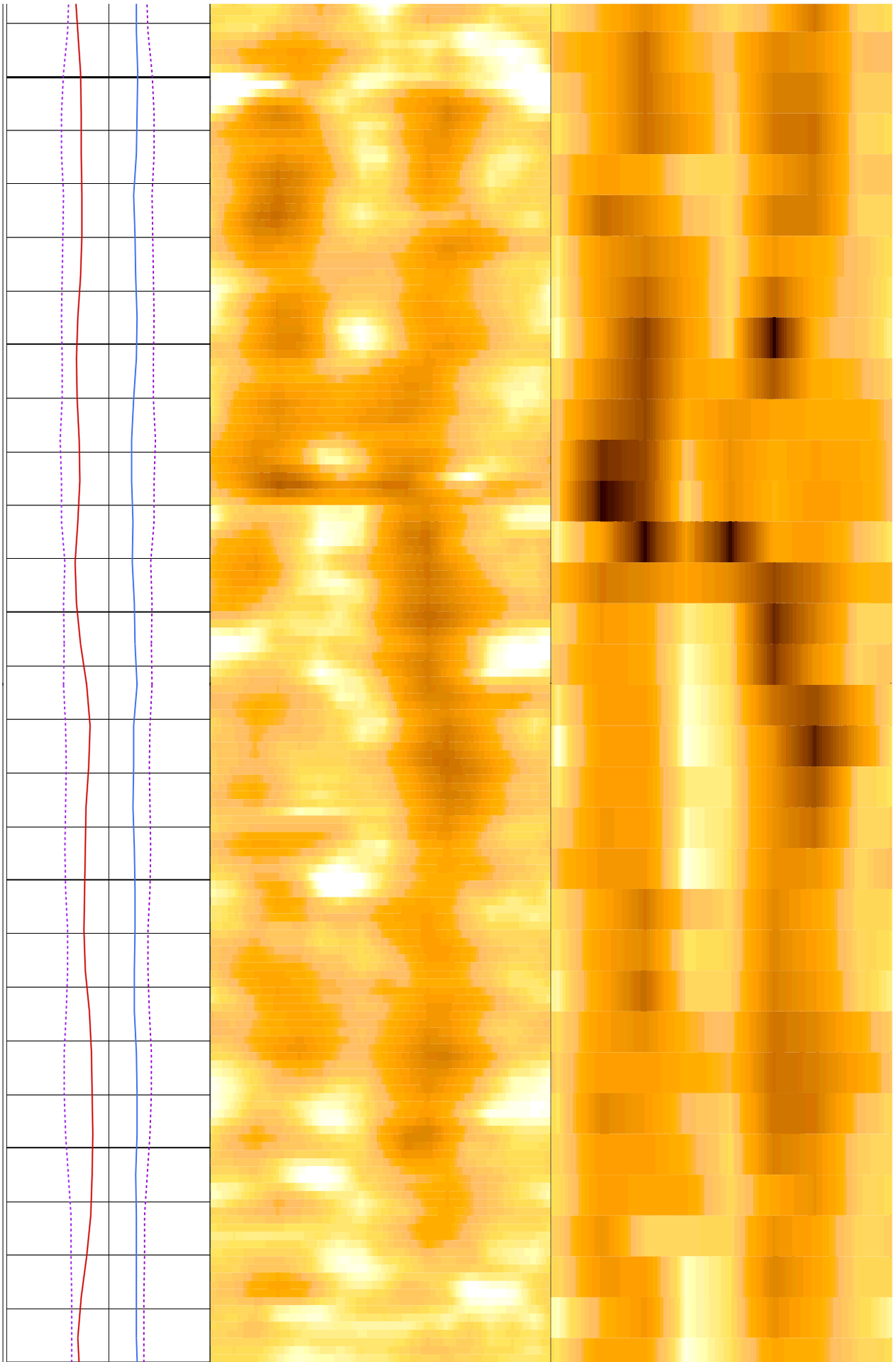
408



410

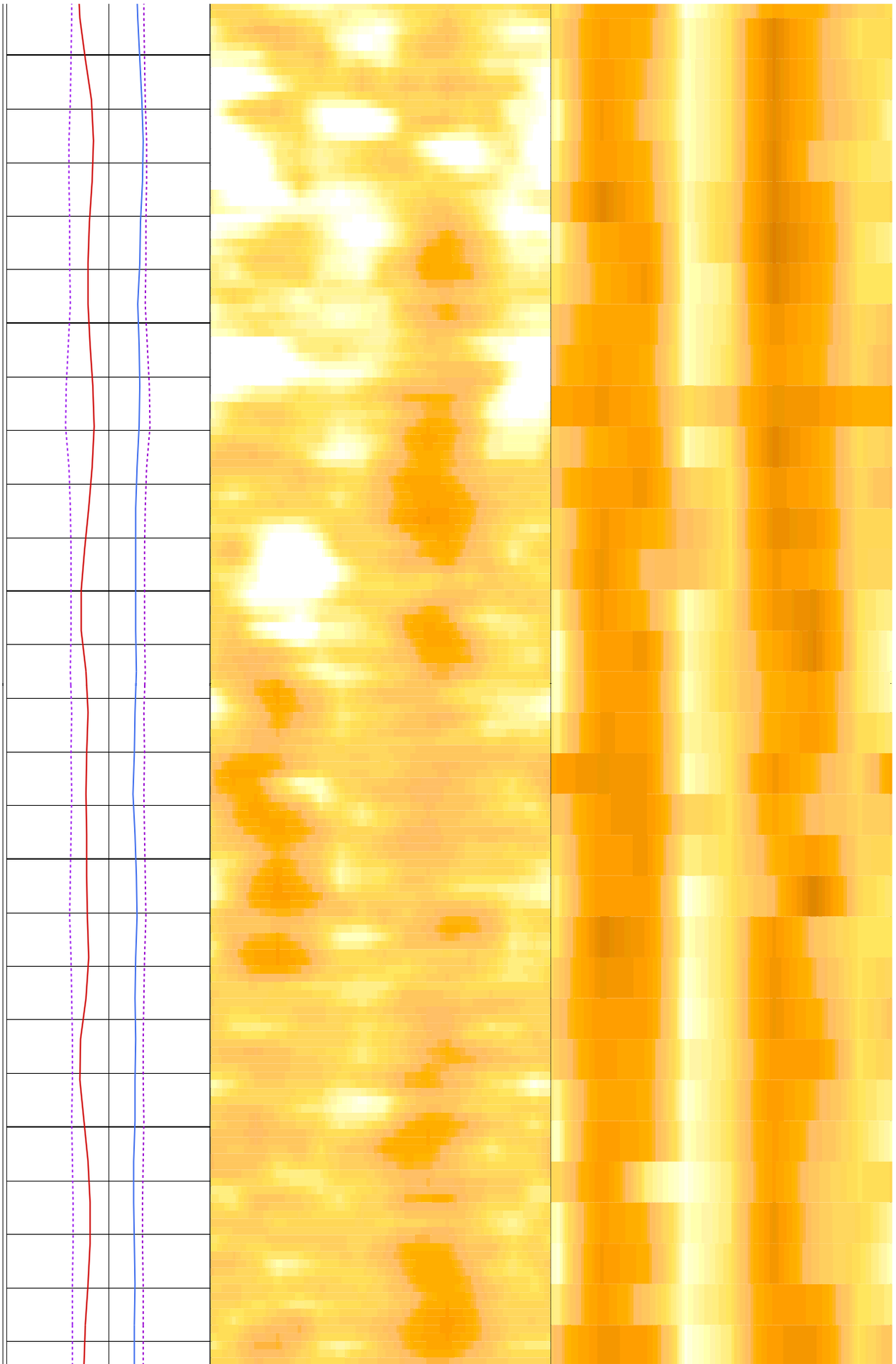
412

414



416

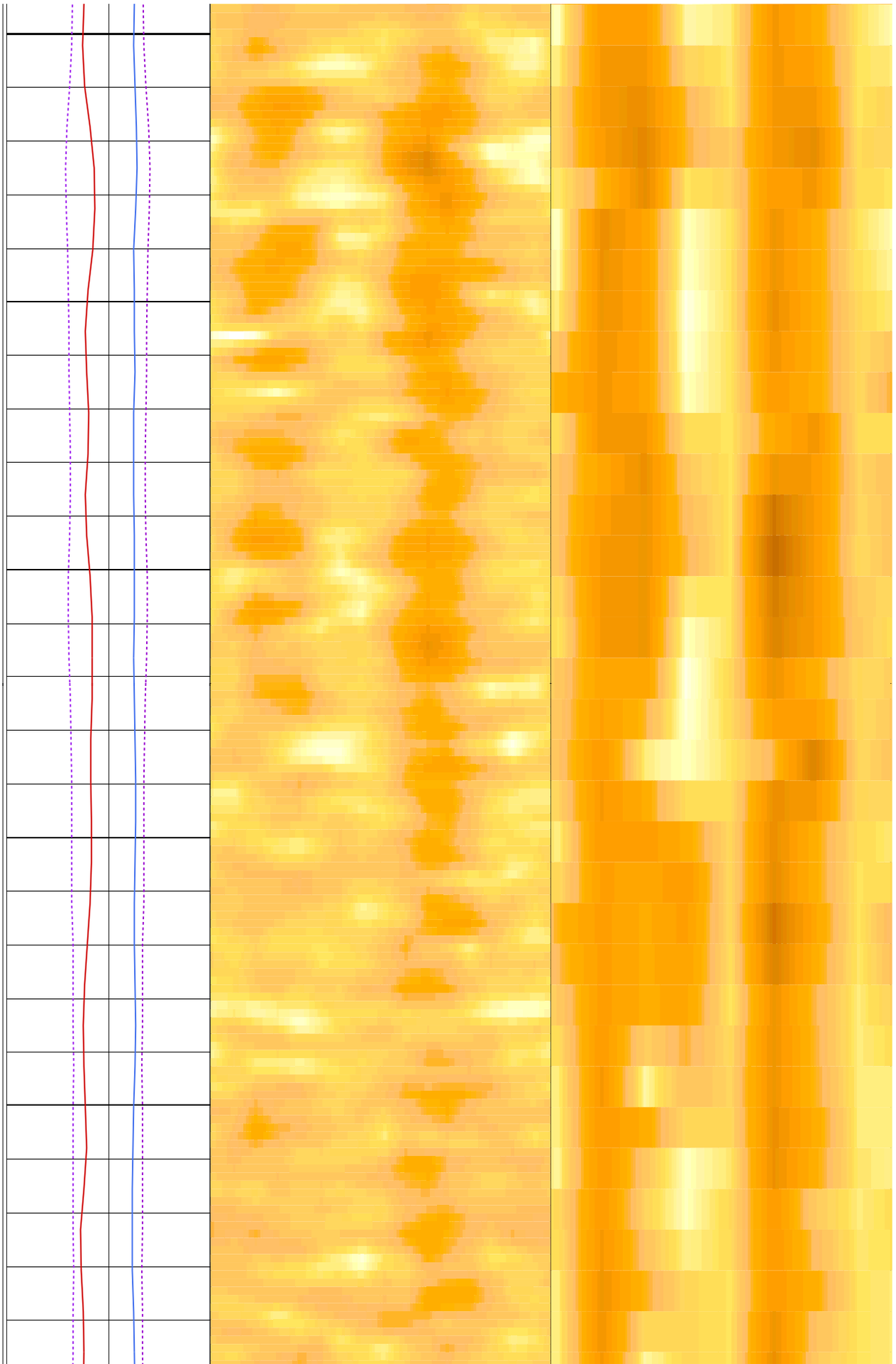
418



420

422

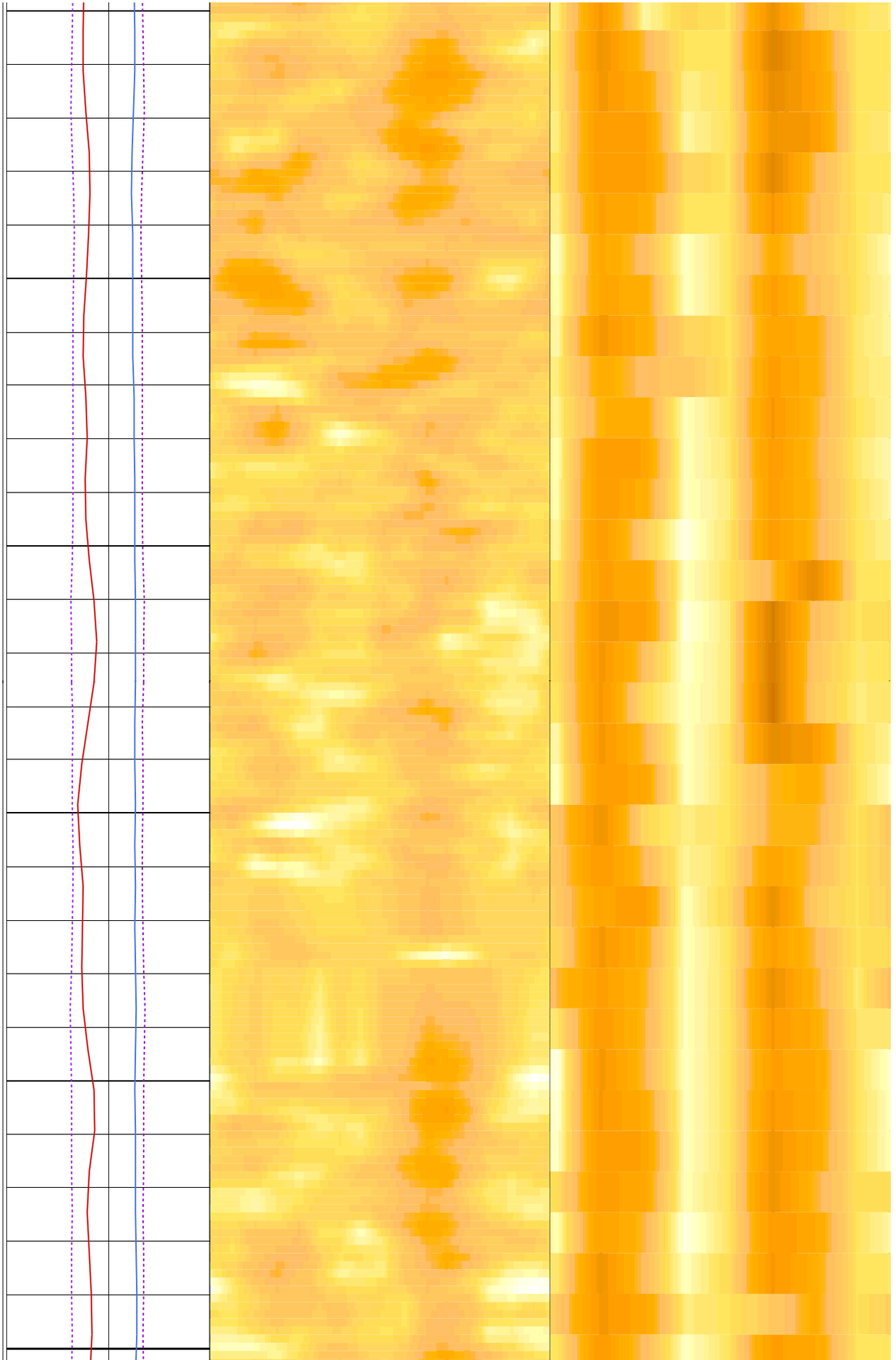
424



426

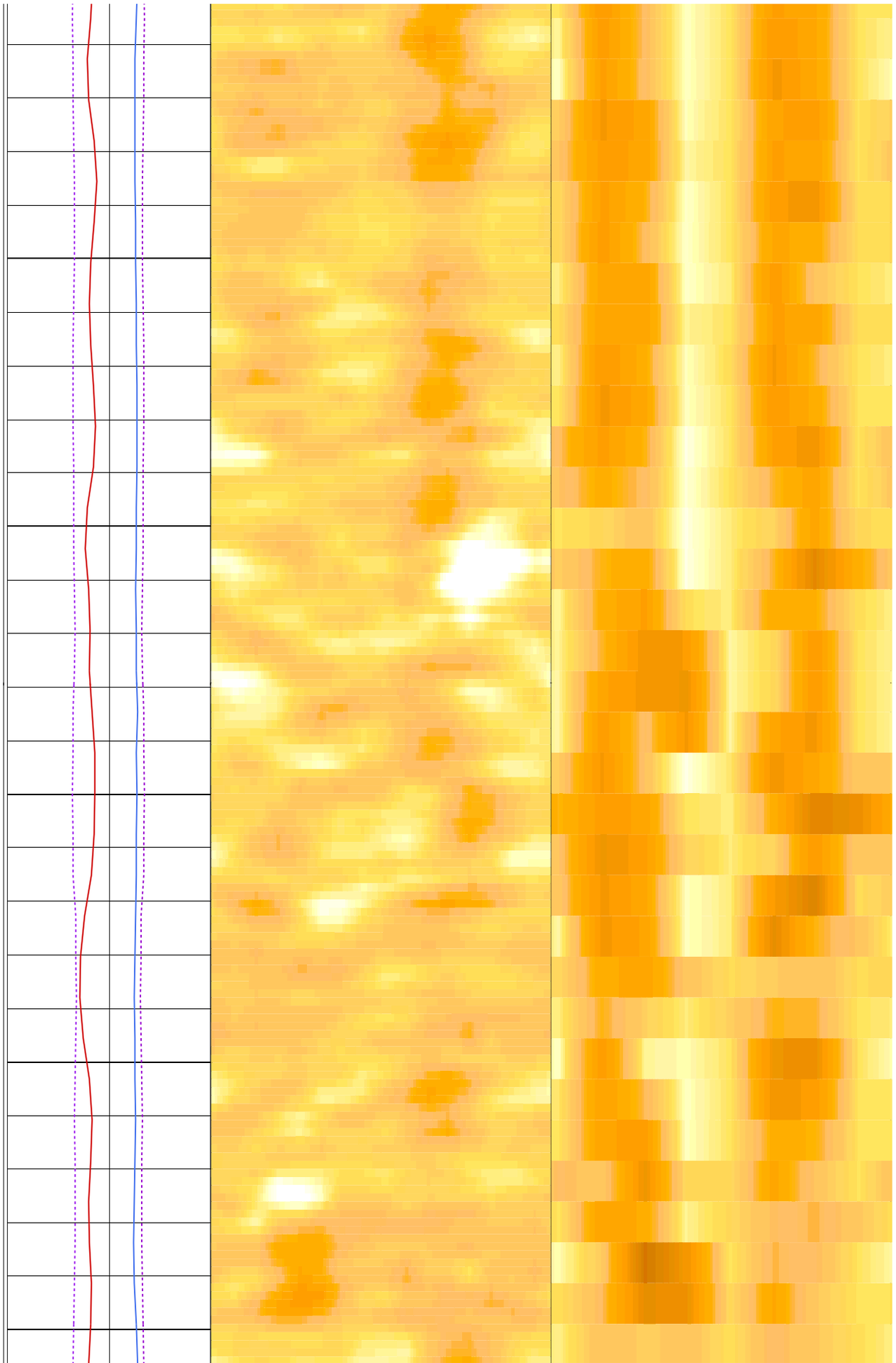
428

430



432

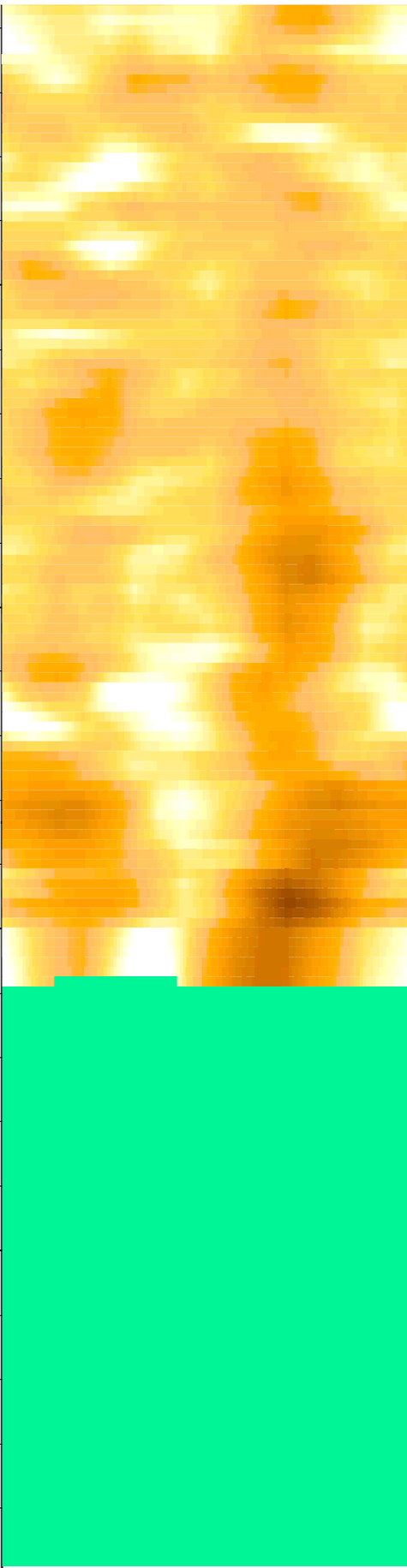
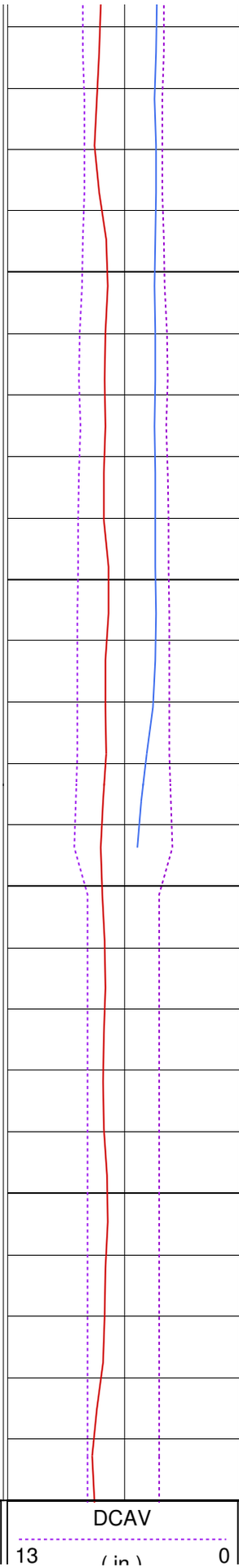
434



436

438

140
MD
1 : 20
m



ADN_INT_ROSI .WELLEDIT [C55876]
Horizontal Scale: 1 : 10.7

ADN_UOIM .WELLEDIT [C55872]
Horizontal Scale: 1 : 10.7

