

FMS Hole 1230A

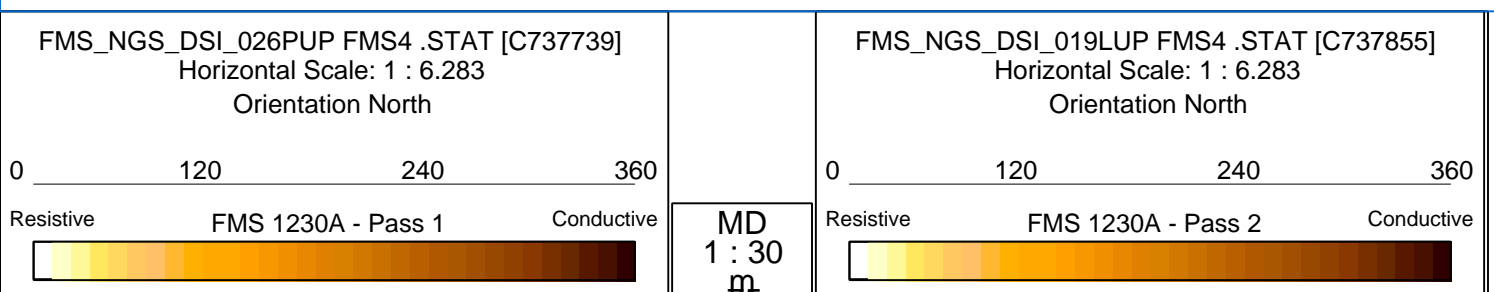
Static Normalization

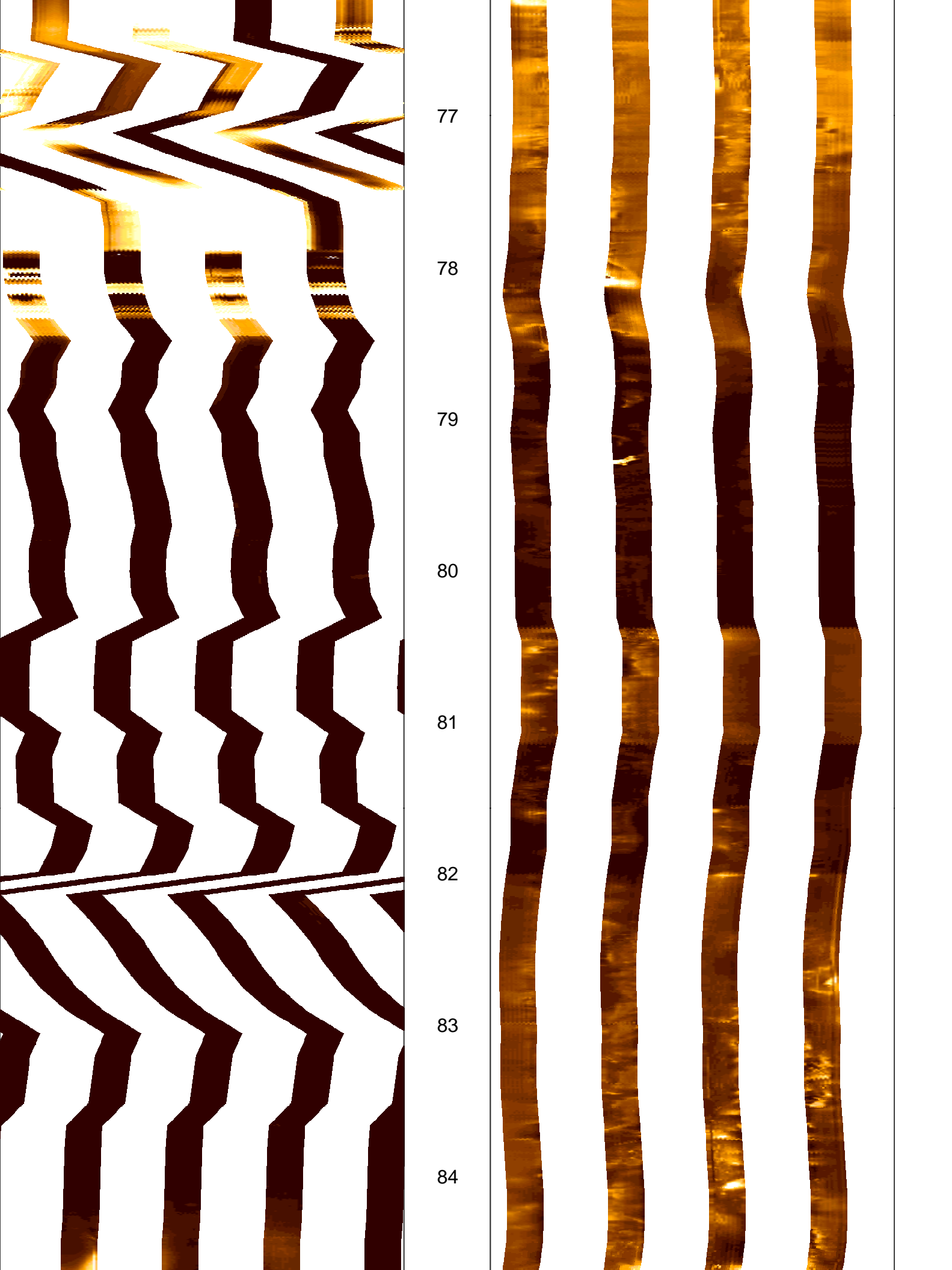
COMPANY:	Lamont Doherty
WELL:	ODP Leg 201, Site 1230A PRU-4A
FIELD:	Peru Margin
Ocean:	Pacific
COUNTRY:	
Date Processed:	Date Logged:
Job Number:	Processed at:
Well Location:	09 Deg 06.7529' S Latitude
Latitude:	Longitude:
Elevations:	KB: 11.3m DF: 11m GL: -5097m
FMS Static Normalization	

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.





77

78

79

80

81

82

83

84

85

86

87

88

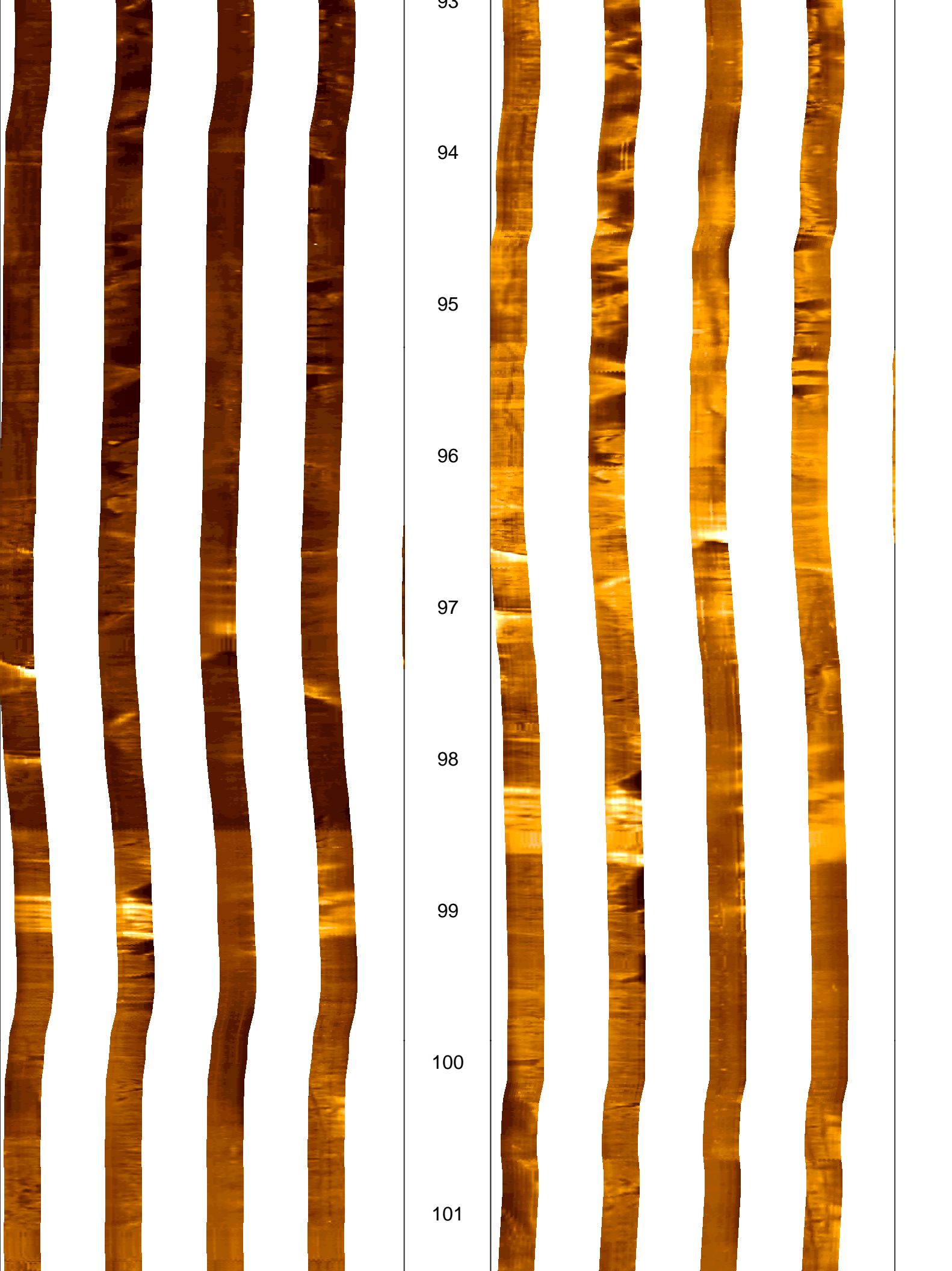
89

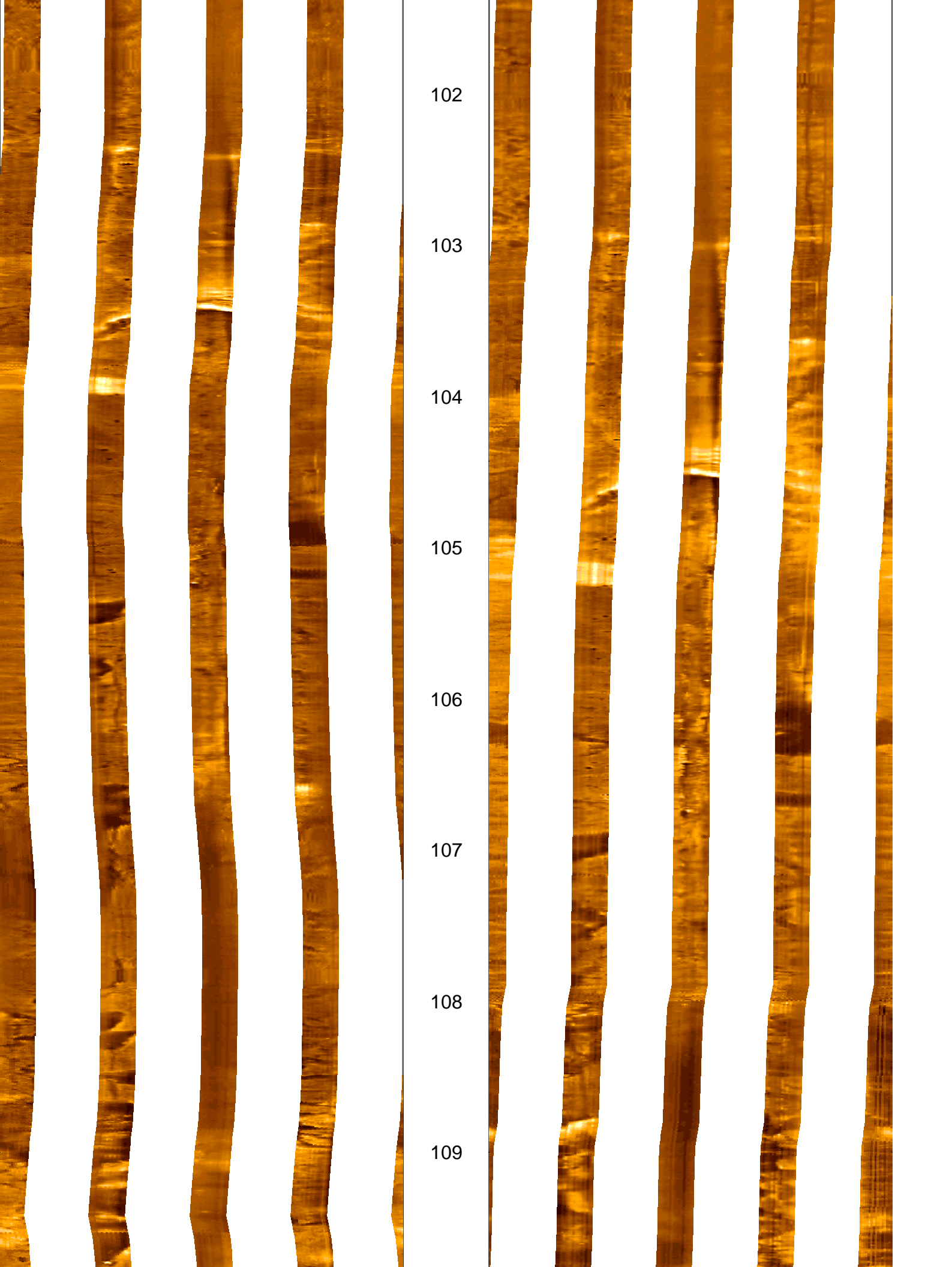
90

91

92

93





102

103

104

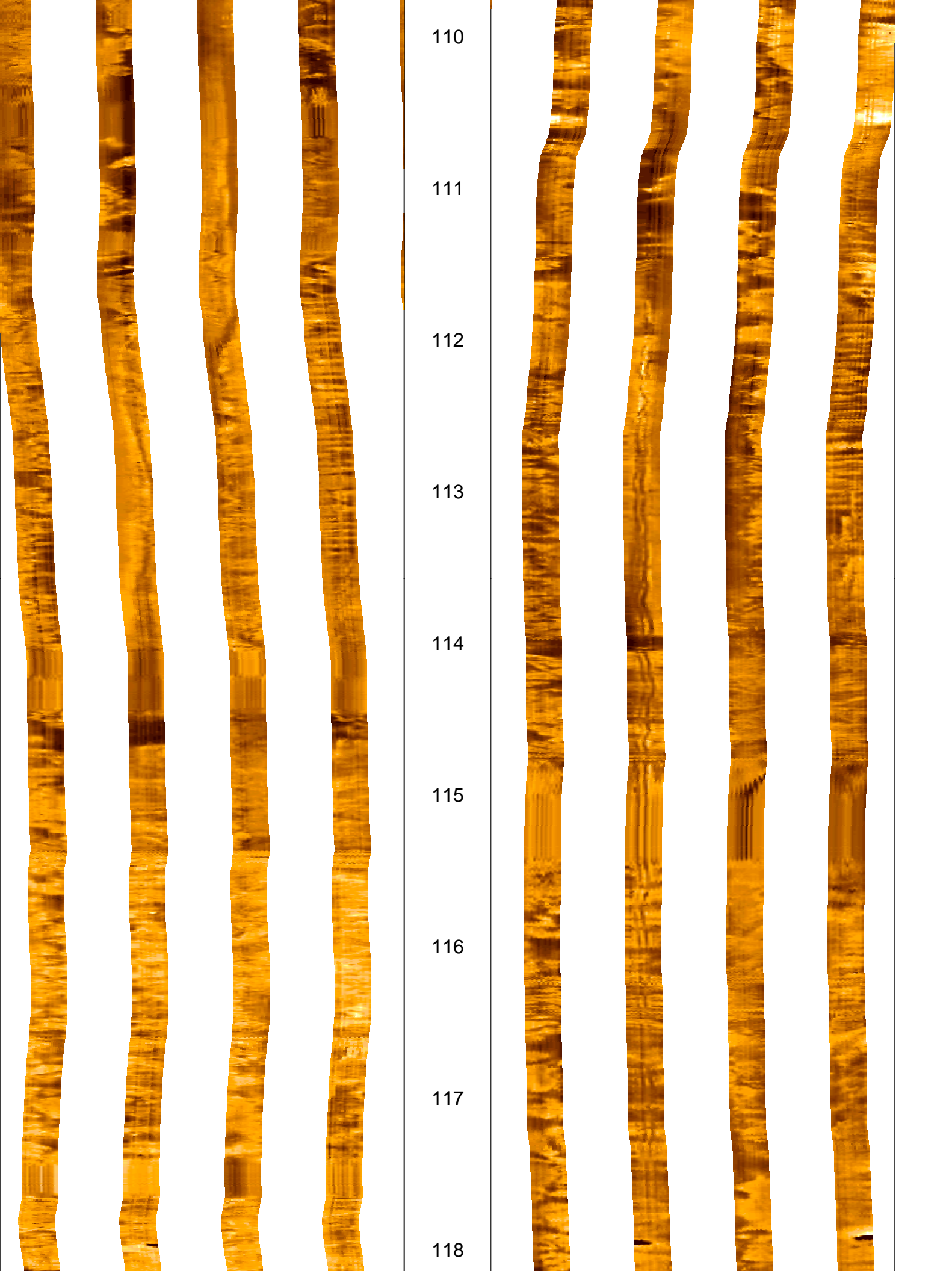
105

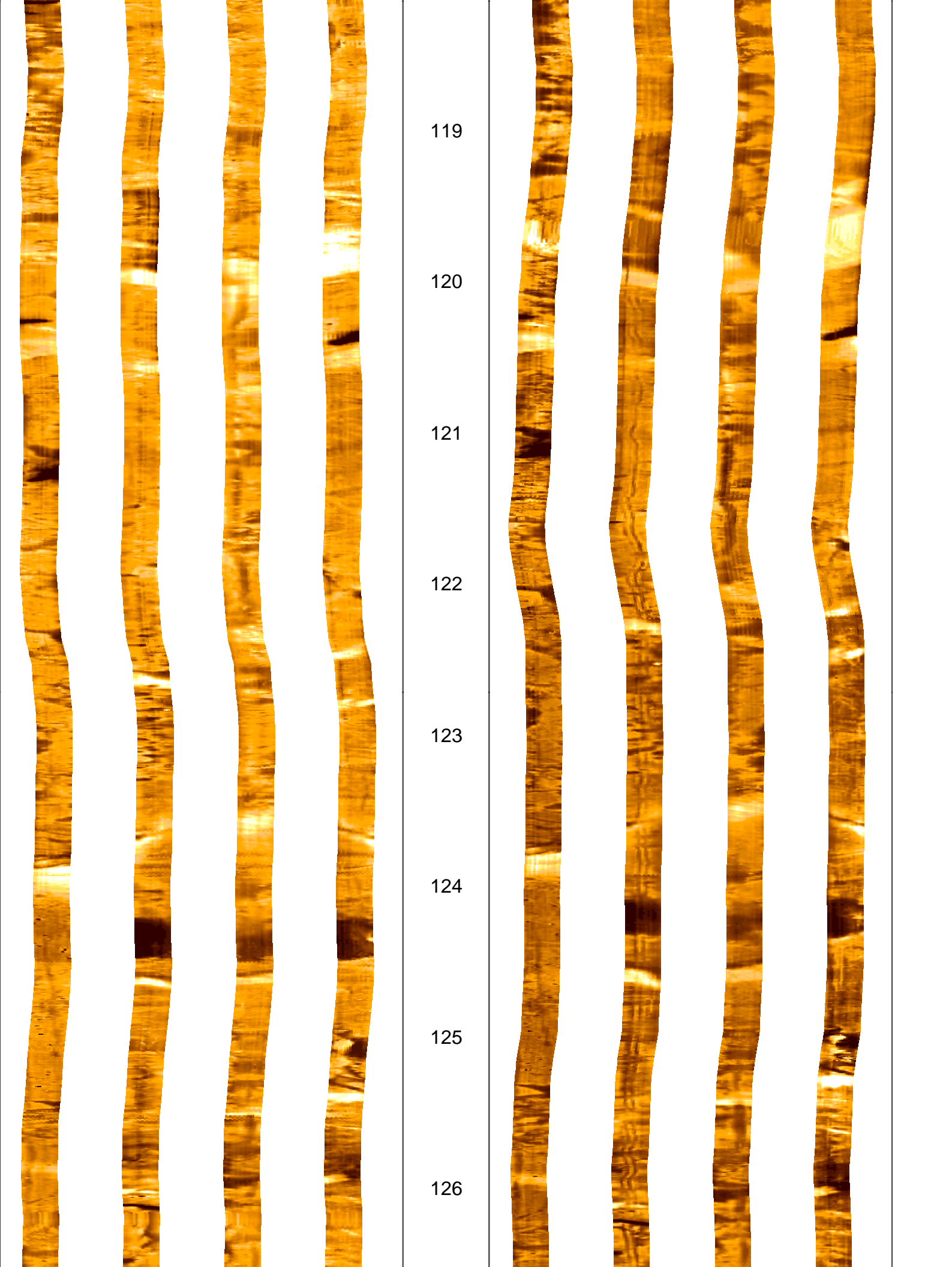
106

107

108

109





119

120

121

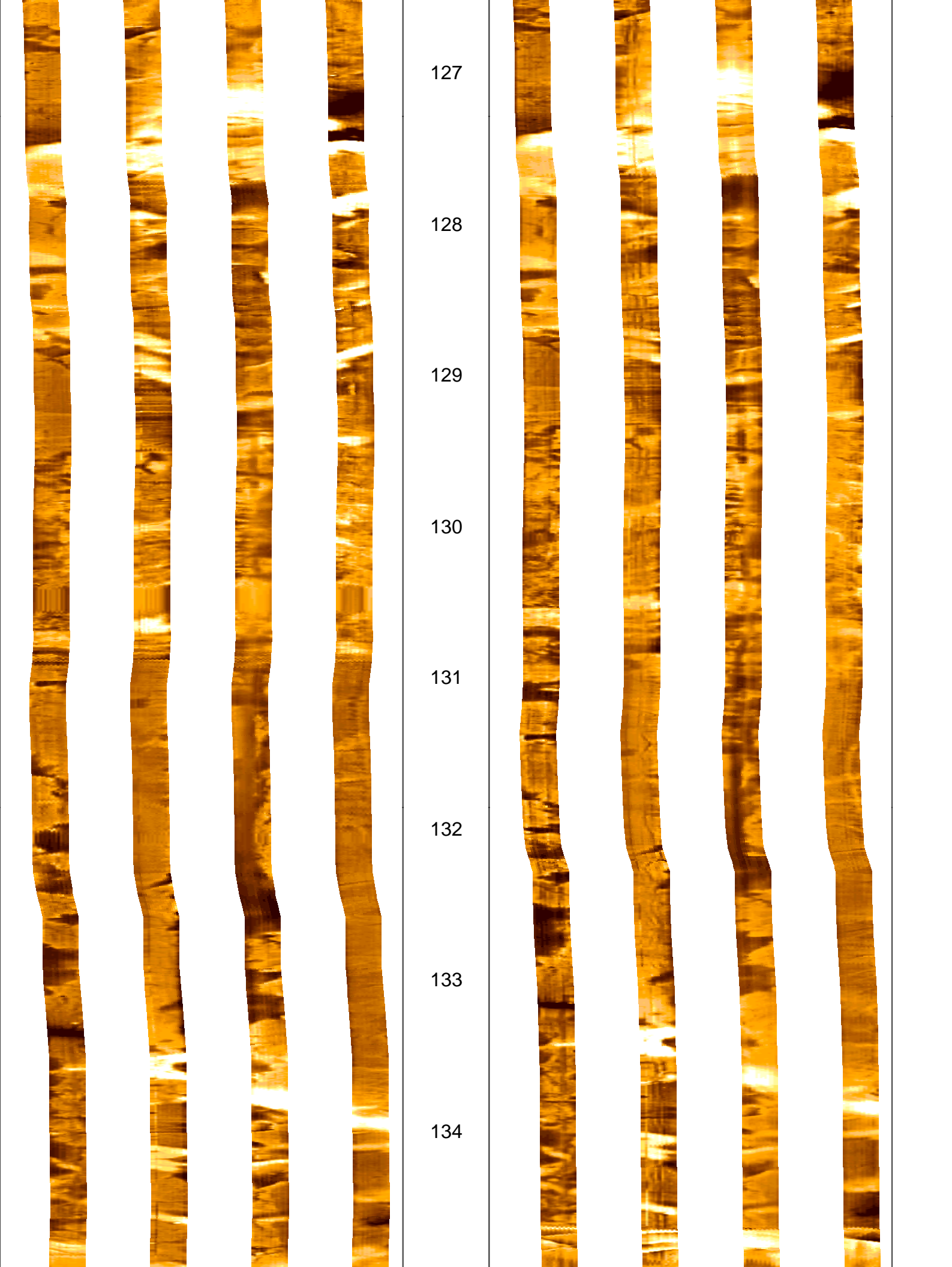
122

123

124

125

126

A series of vertical panels showing time-varying patterns of orange and yellow intensity, resembling a spectrogram or signal visualization.

127

128

129

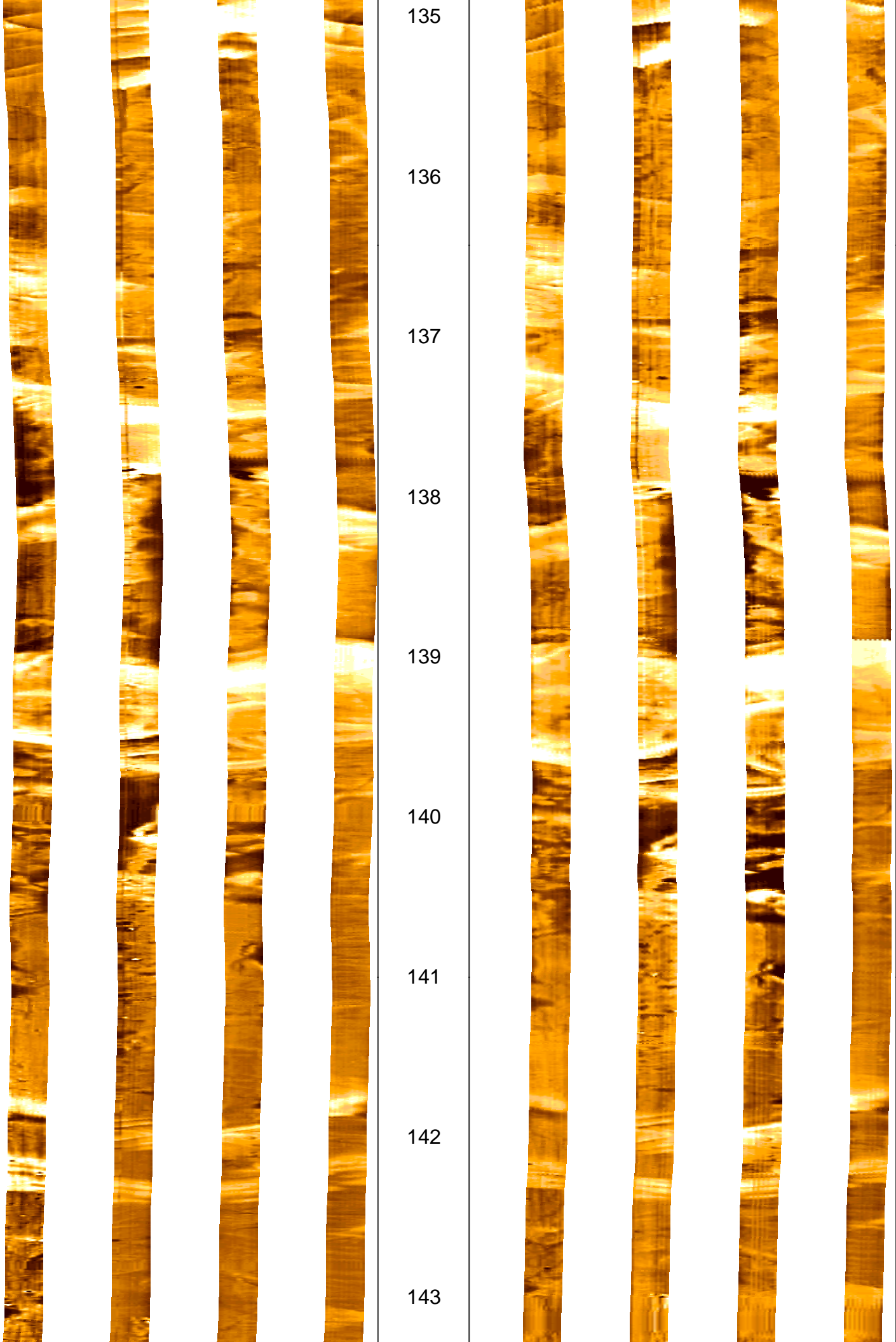
130

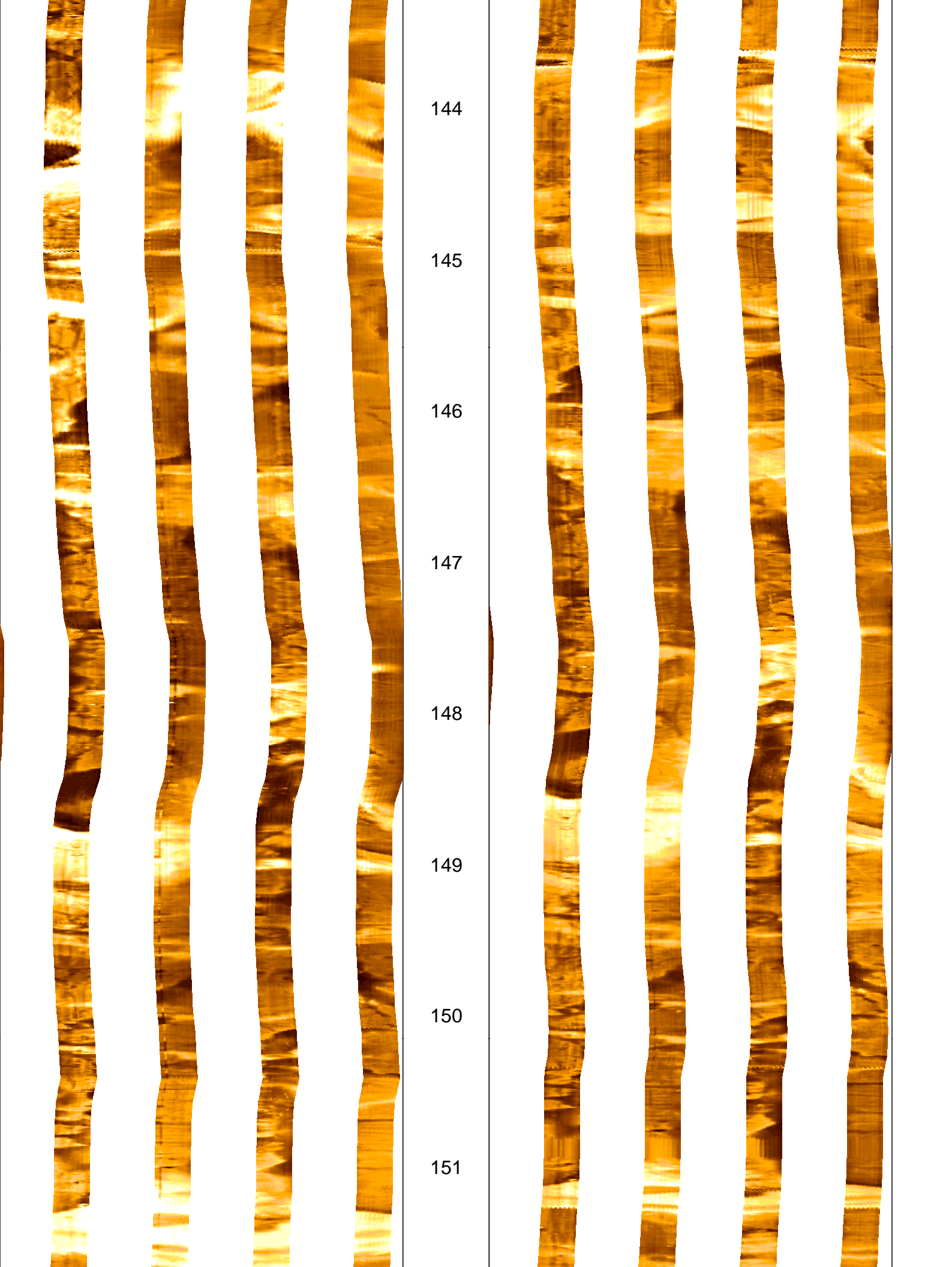
131

132

133

134





144

145

146

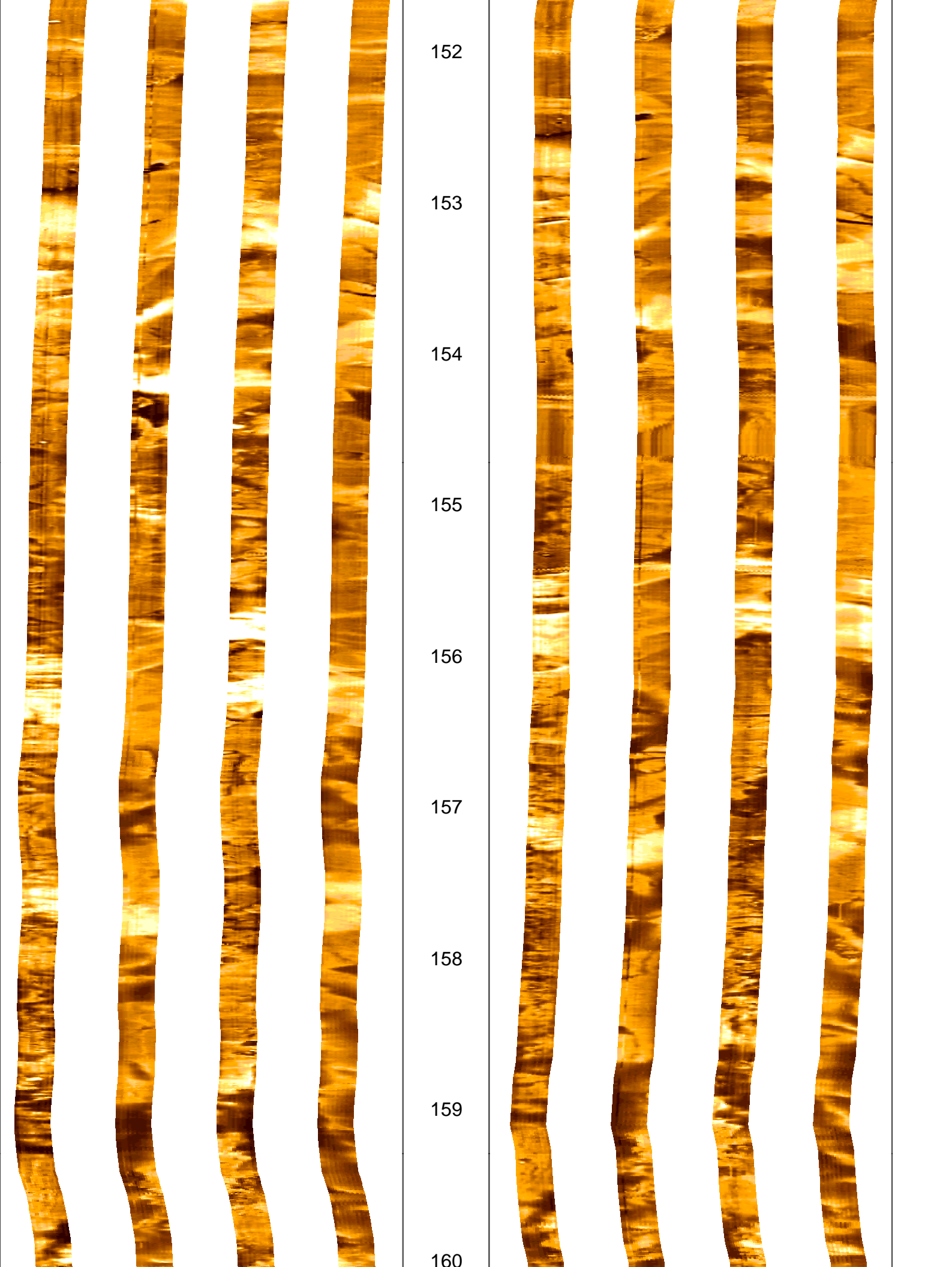
147

148

149

150

151



152

153

154

155

156

157

158

159

160

160

161

162

163

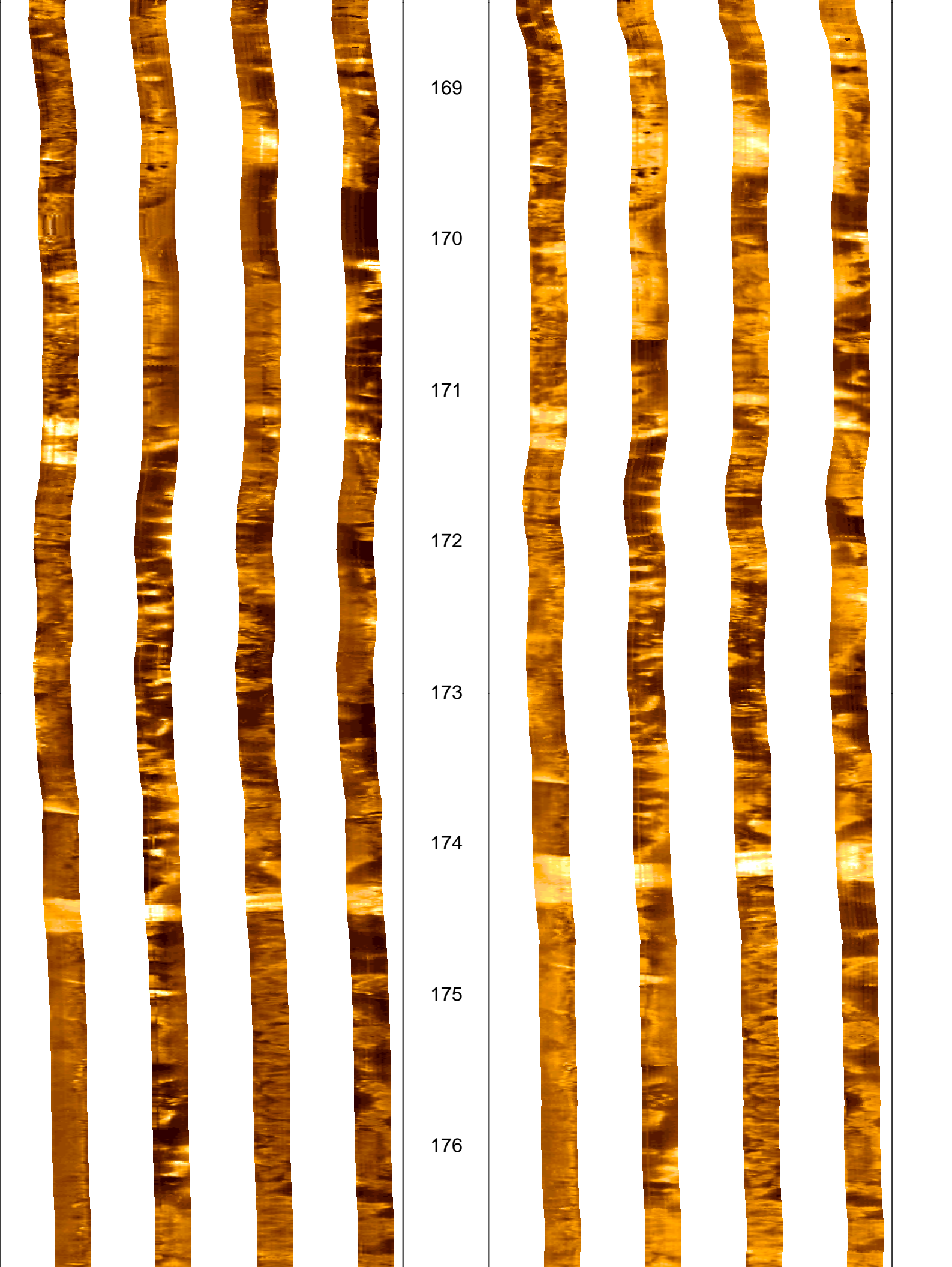
164

165

166

167

168



169

170

171

172

173

174

175

176

177

178

179

180

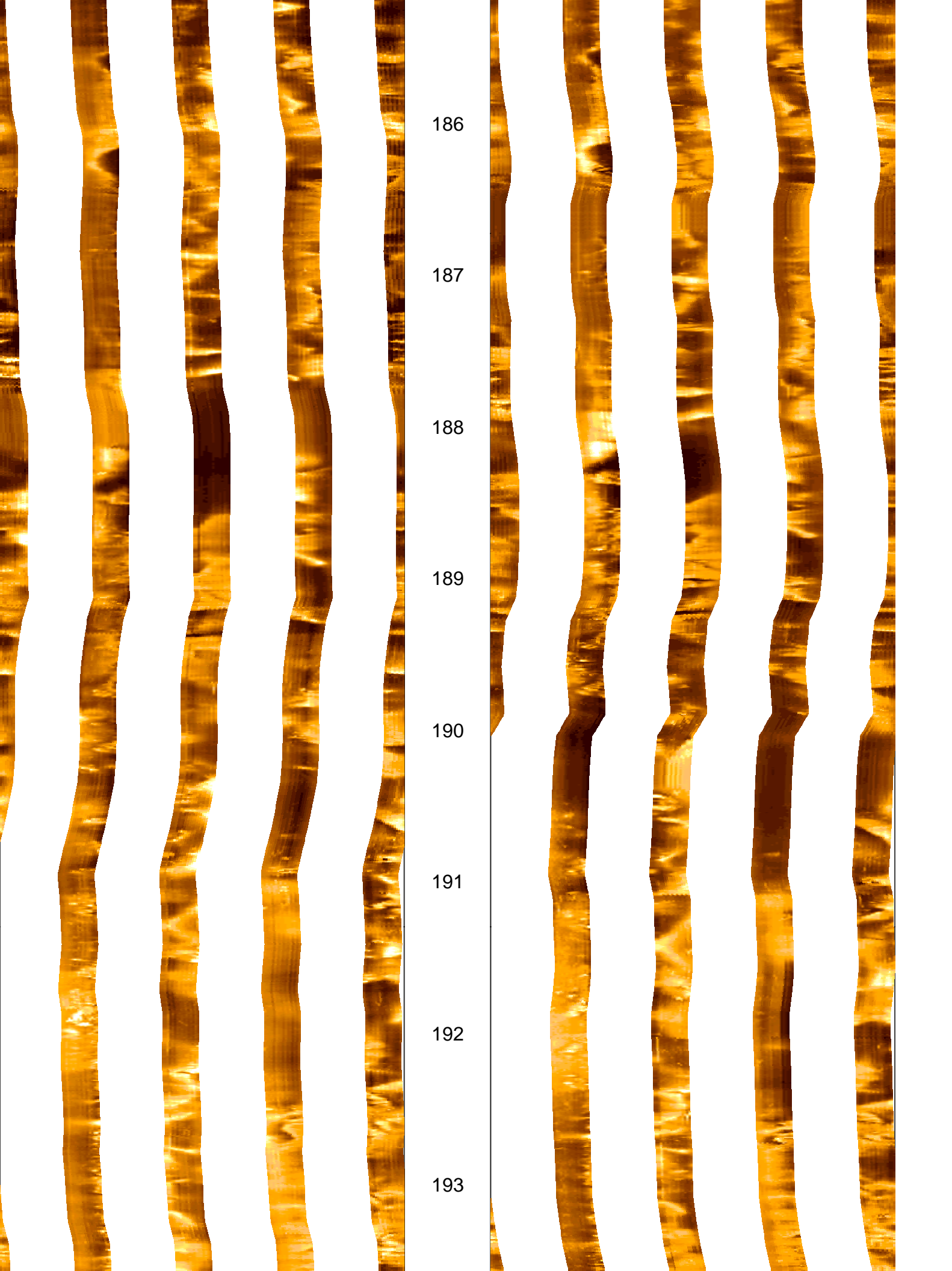
181

182

183

184

185



186

187

188

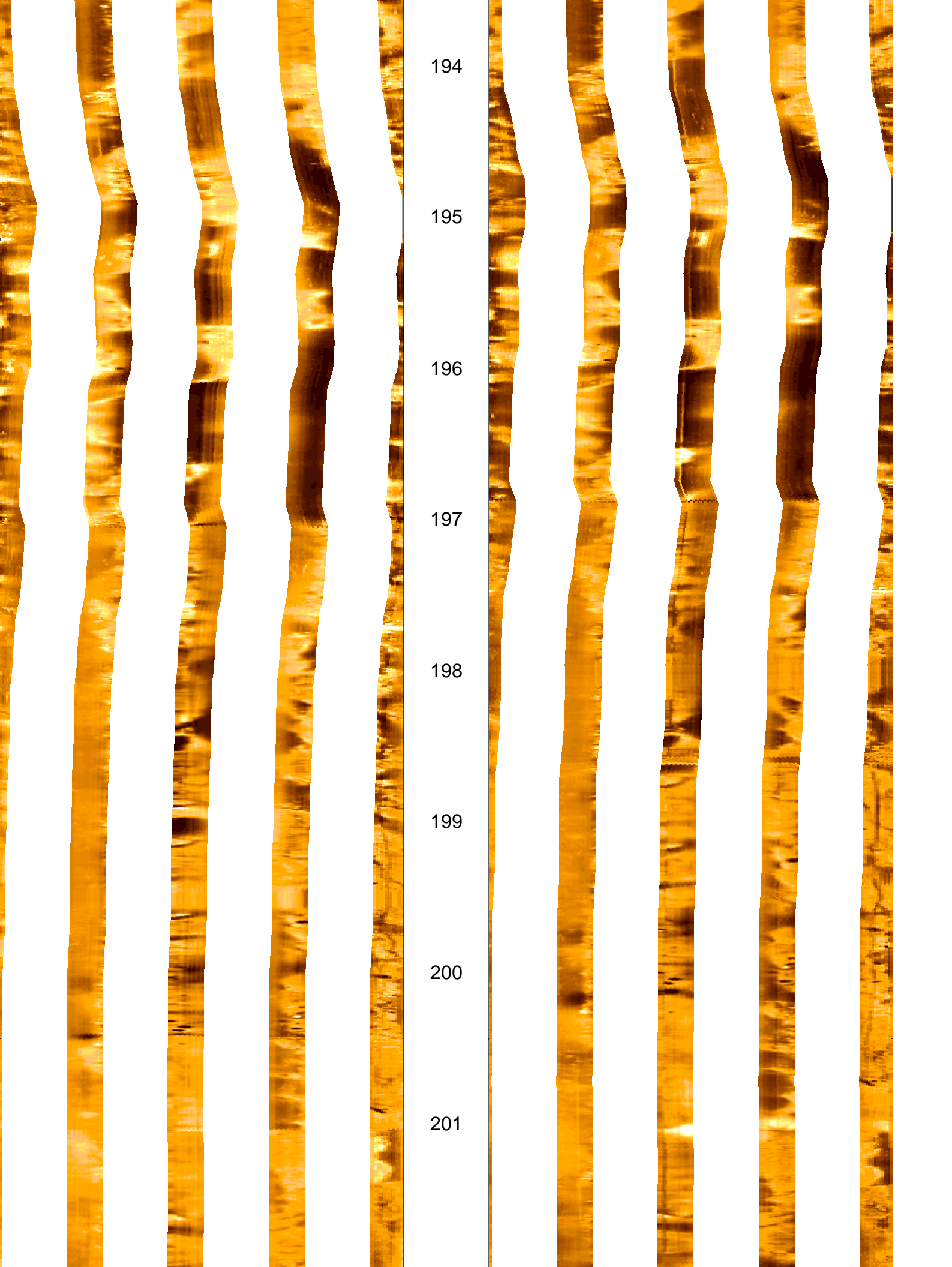
189

190

191

192

193



194

195

196

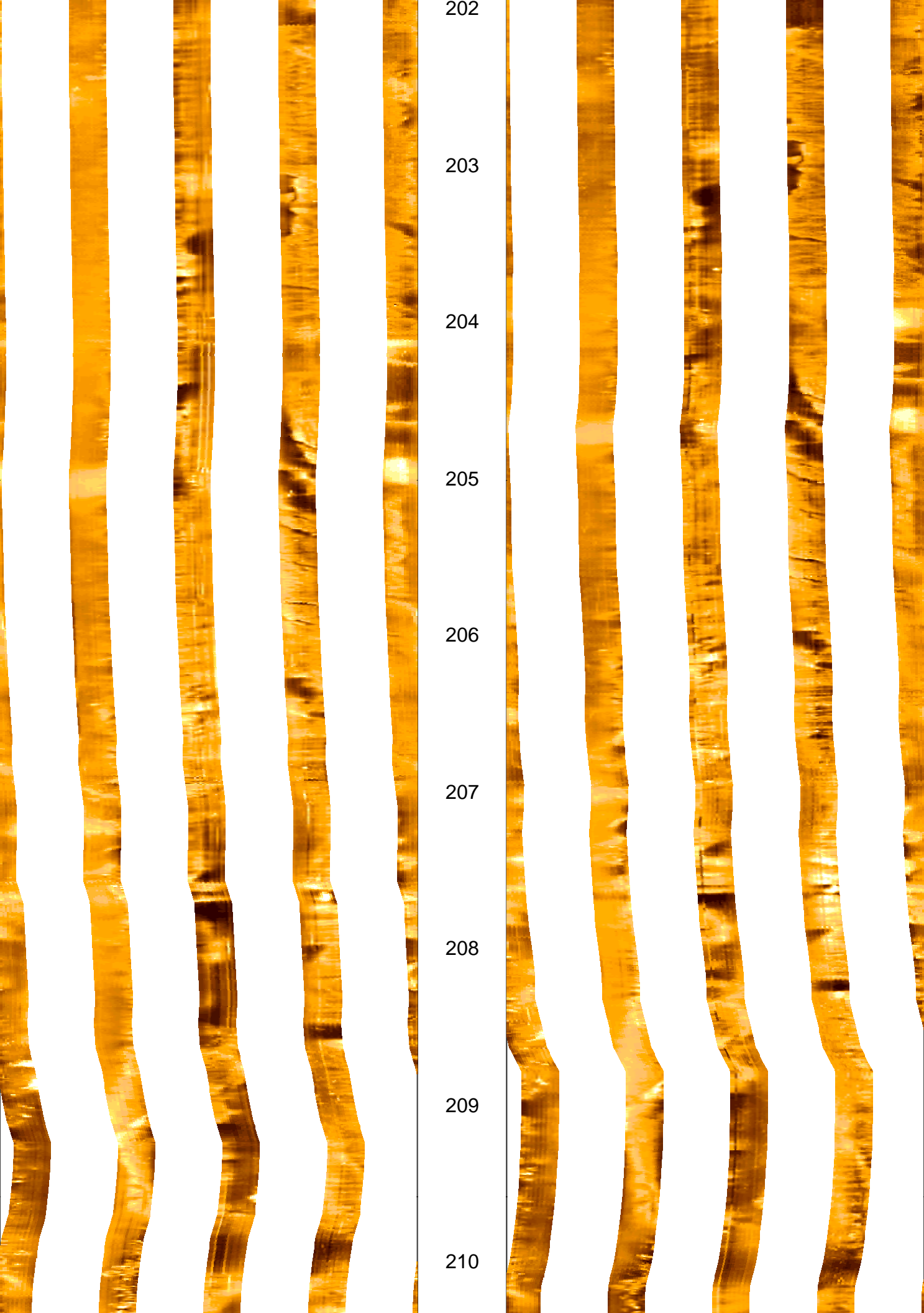
197

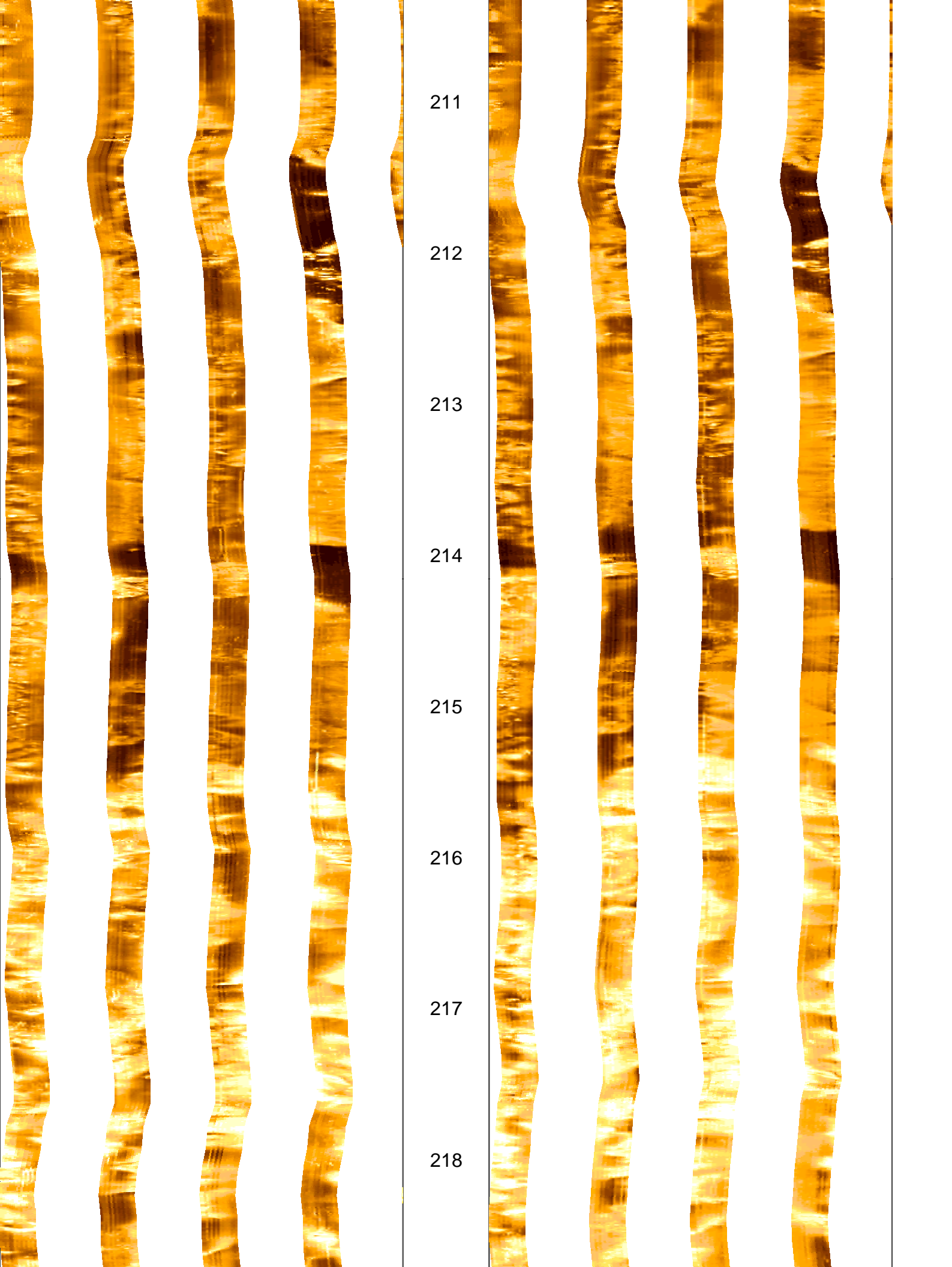
198

199

200

201





211

212

213

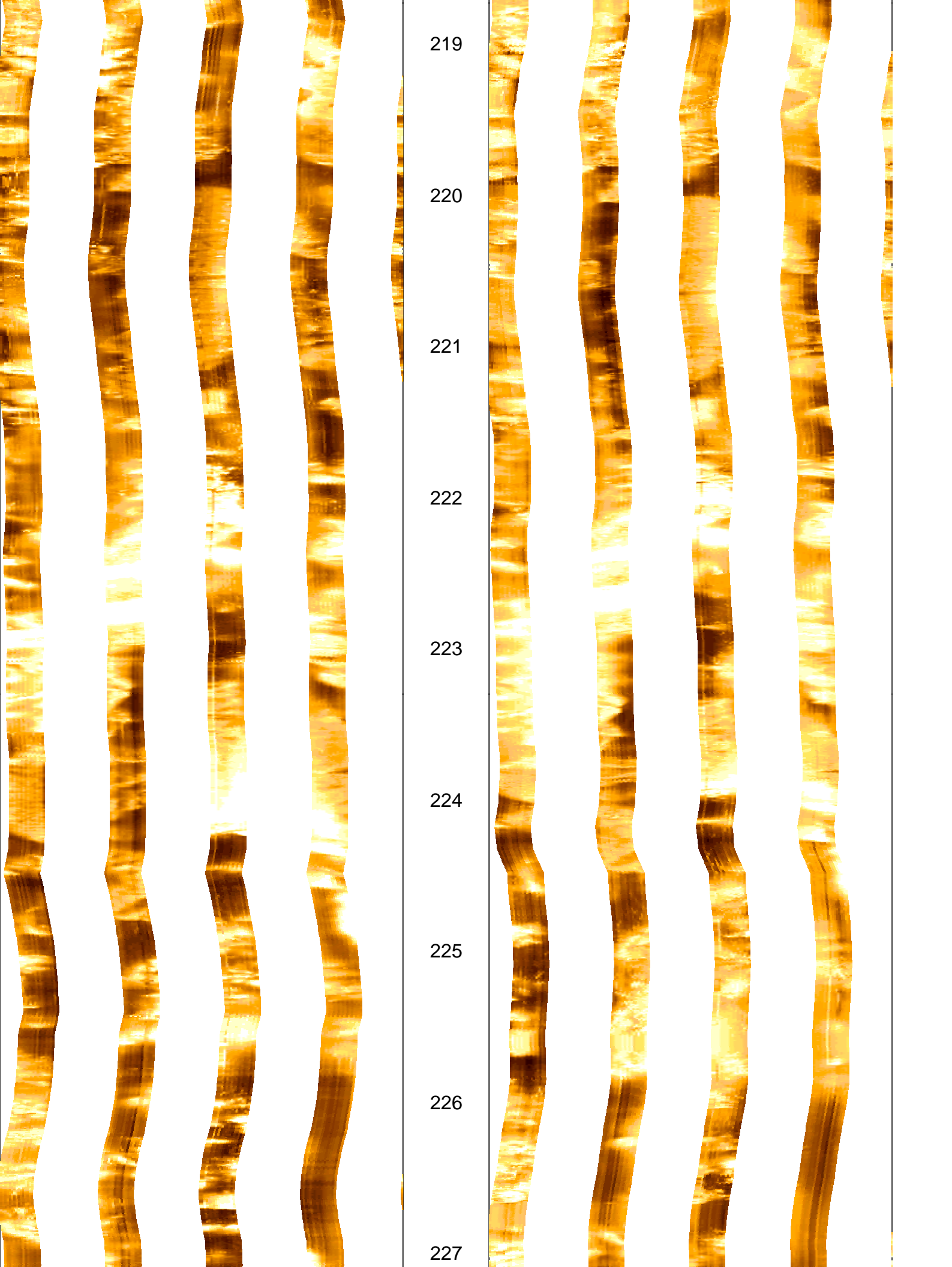
214

215

216

217

218

A series of vertical, wavy, orange-yellow bands of varying widths and intensities, resembling a spectrogram or signal visualization.

219

220

221

222

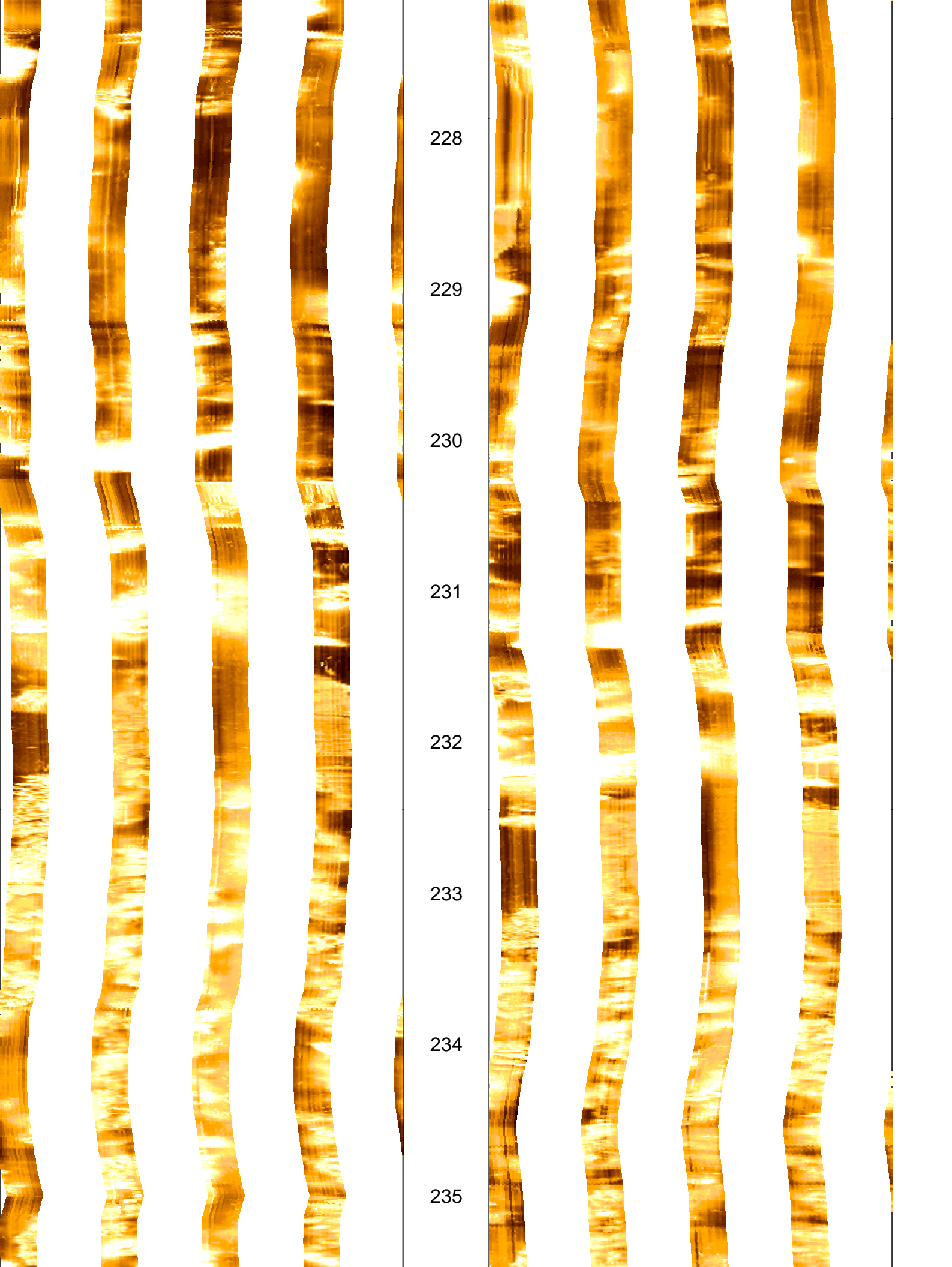
223

224

225

226

227



228

229

230

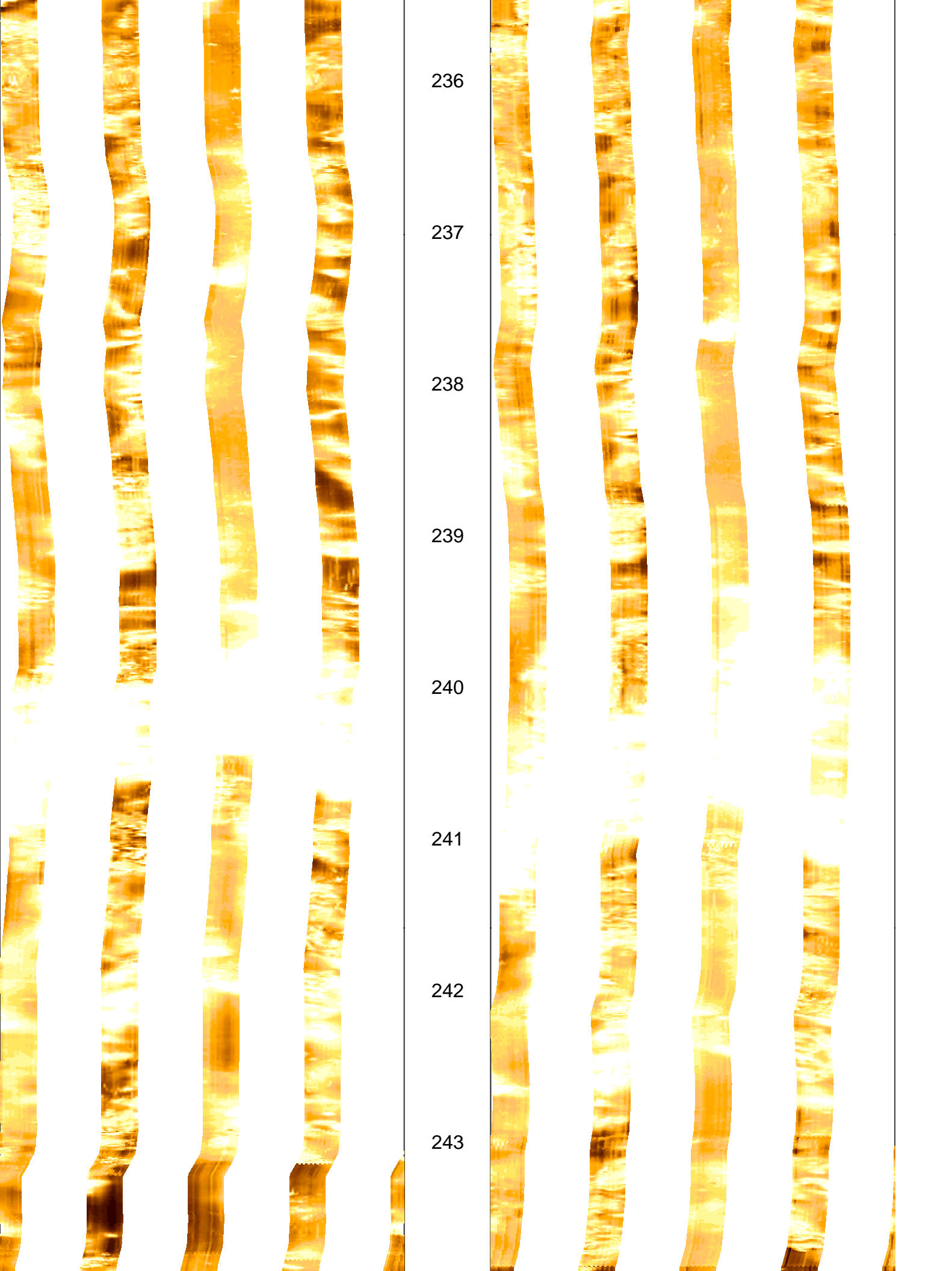
231

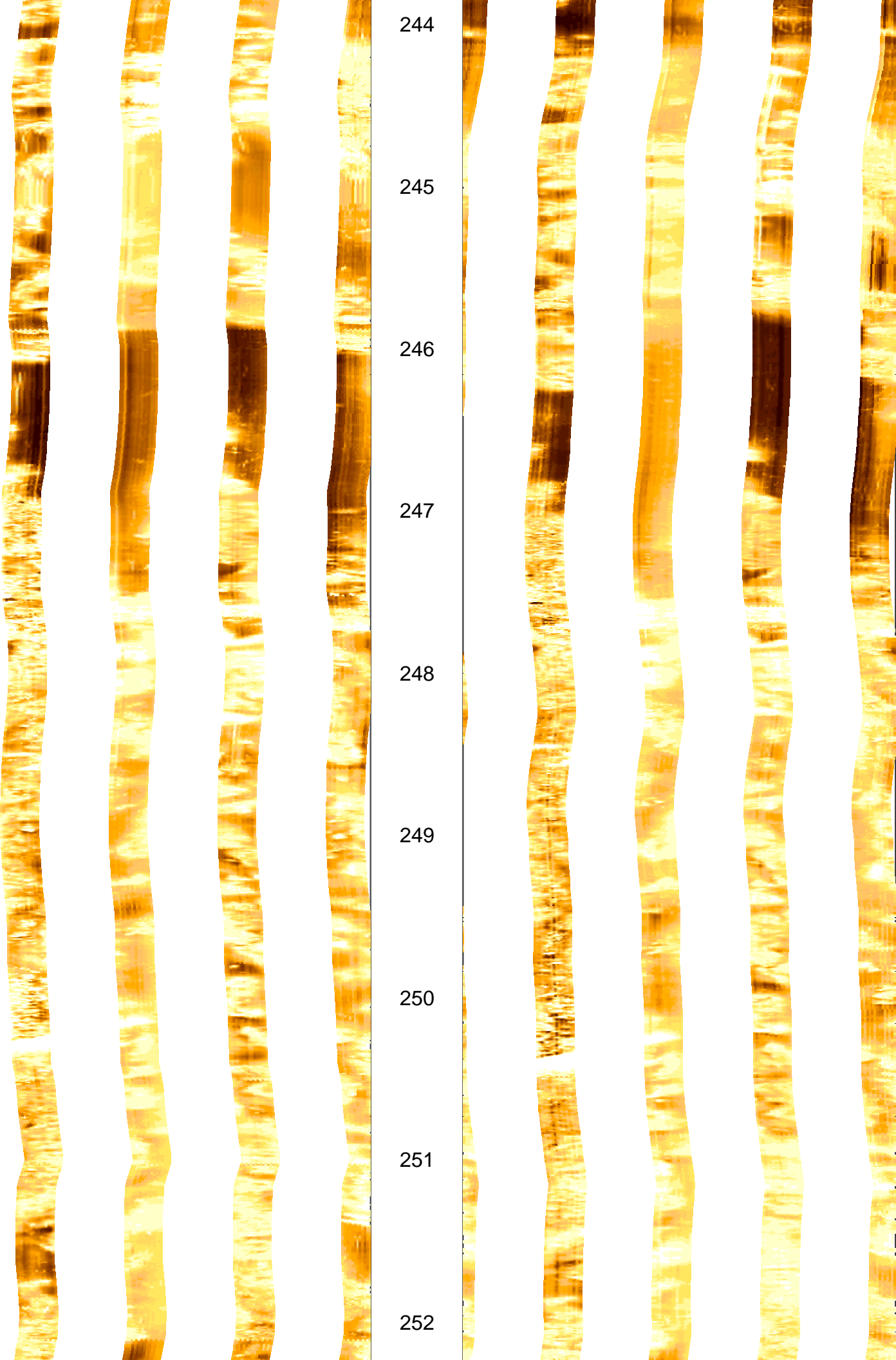
232

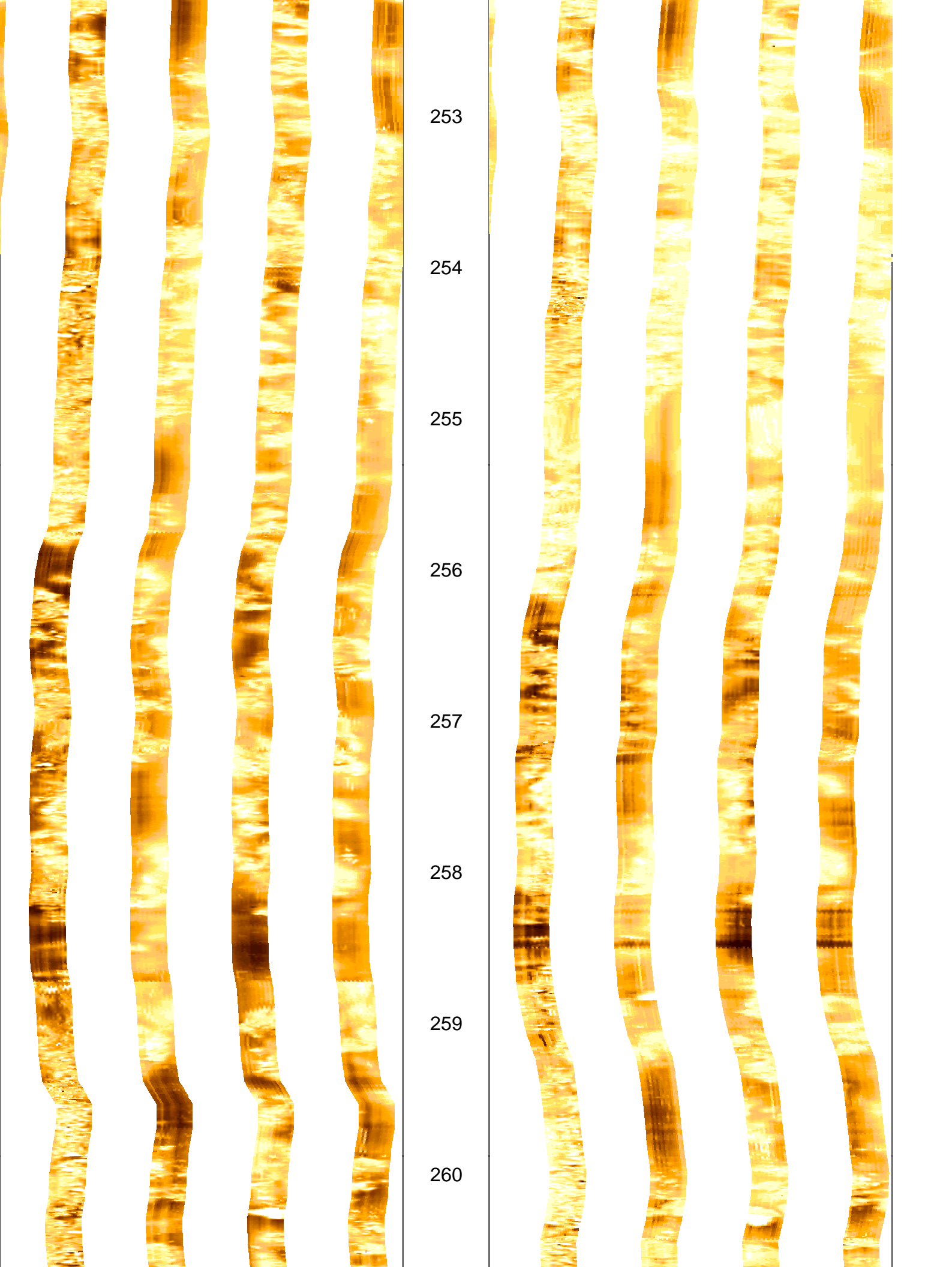
233

234

235







253

254

255

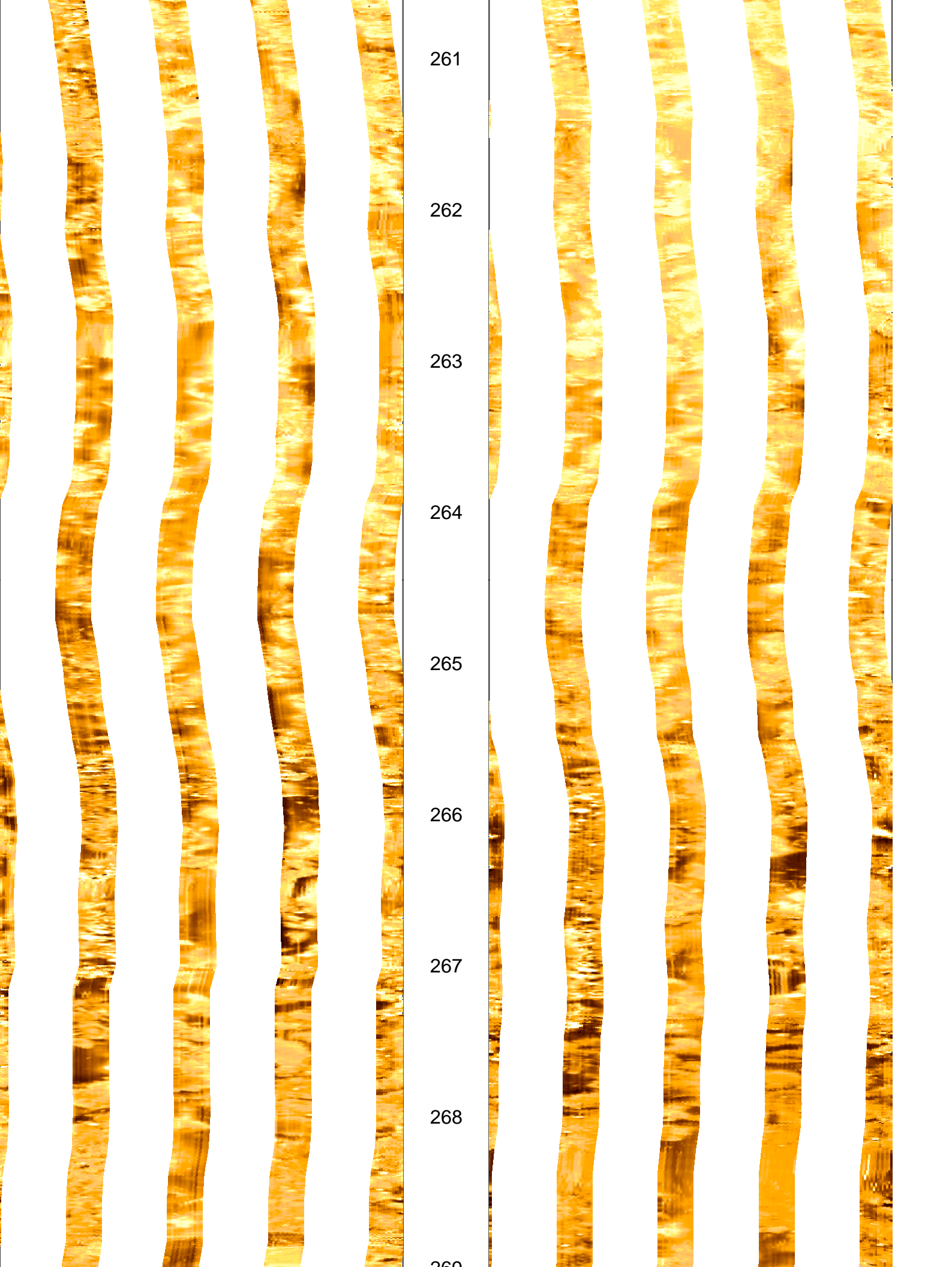
256

257

258

259

260



261

262

263

264

265

266

267

268

269

269

270

271

272

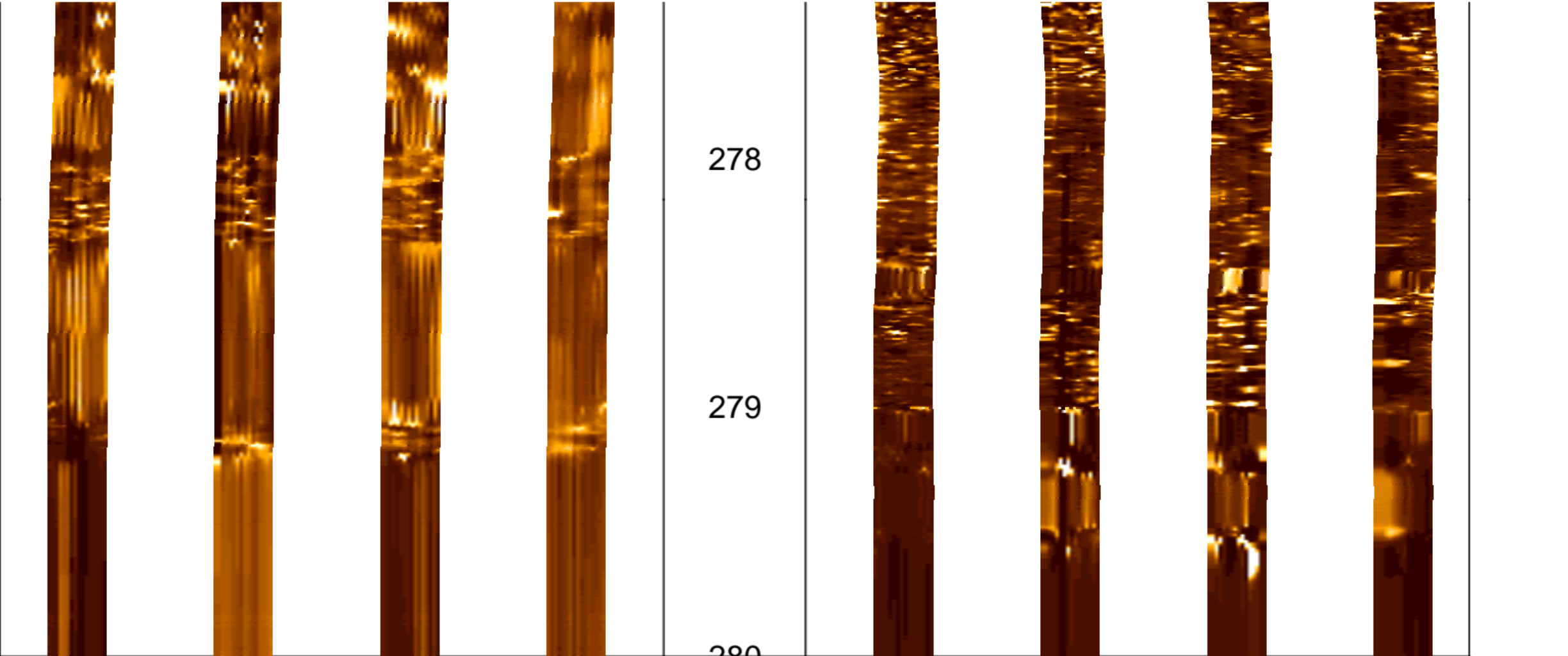
273

274

275

276

277



278

279

280