

CORE-2

L09-10

5

3083.00

3083.80

3084.70

3085.60

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

1

2

3

4

5

6

7

8

9

10

11

12



CORE-2 L09-10 6

3086.50 3087.40 3088.30 3089.20

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

13

16

19

22

14

17

20

23

15

18

21

24



CORE-2

L09-10

7

3090.10

3091.00

3091.10

3092.21

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-2

LOG-10

8

3093.11

3093.99

3094.89

3095.79

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

33

36

39

42

34

37

40

43

35

38

41

44



CORE-2

L09-10

9

3096.69

3097.59

3098.49

3099.39

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

45

48

51

54

46

49

52

55

47

50

53

56

KODAK Color Control Plates

CORE-2

L09-10

10

3100.29

3101.26

3102.10

3103.00

METRE



CORE-2

L09-10

11

3103.90

3104.80

3105.70

3106.60

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-2

L09-10

12

3107.50

3108.40

3109.30

3109.92

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

79

82

85

80

83

86

81

84

T32
i(32)

i(32)

(E32)

KODAK Color Control Patches
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
D50 Illuminant, 2 degree observer
Density: 0.04 0.09 0.15 0.22 0.36 0.51 0.75 1.06 1.52 2.14

CORE-3

L09-10

FOTO-13

3110.67

3111.55

3112.45

3113.35

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-3

LOG-10

FOTO-14

3114.26

3115.16

3116.06

3116.95

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-3

LOG-10

FOTO-15

3117.85

3118.45

3119.05

3119.93

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

111

113

115

118

112

114

116

119

120

117



CORE-3

L09-10

FOTO-16

3120.82

3121.73

3122.63

3123.53

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-3

LOG-10

FOTO-17

3124.43

3125.32

3126.23

3127.14

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-3

L09-10

FOTO-18

3127.50

3128.15

3129.05

3129.95

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

143

145

148

151

144

146

149

152

147

150

153



CORE-3

L09-10

FOTO-19

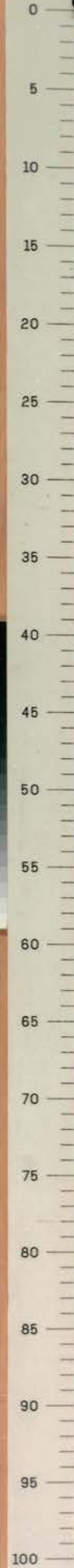
3130.85

3131.75

3132.66

3133.58

METRE



CORE-3

L09-10

FOTO-20

3134.48

3135.38

3136.27

3137.10

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

166

169

172

175

167

170

173

176

168

171

174



CORE-4

L09-10

FOTO-21

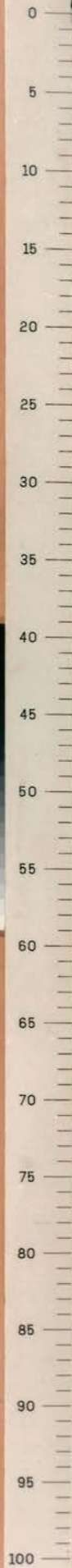
3137.70

3138.61

3139.50

3140.42

METRE



CORE-4

L09-10

FOTO-22

3141.30

3142.22

3143.12

3144.02

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-4

L09-10

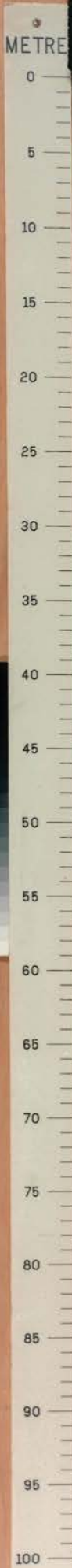
FOTO-23

3144.92

3145.50

3146.15

3147.05



CORE-4

LOG-10

FOTO-24

3147.94

3148.84

3149.74

3150.63

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

212

215

218

221

213

216

219

222

214

217

220

223



CORE-4

L09-10

FOTO-25

3151.53

3152.43

3153.31

3154.22

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

224

227

230

233

225

228

281

234

231

226

229

232

235



CORE-4

L09-10

FOTO-26

3155.08

3155.93

3156.82

3157.75

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

236

239

242

245

237

240

243

246

238

241

244

247



CORE-4

L09-10

FOTO-27

3158.66

3159.55

3160.45

3161.34

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-4

L09-10

FOTO-28

3162.26

3162.94

3163.76

3164.66

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100



260



262



263



264



265



266

267



CORE-4

L09-10

FOTO-29

3165.56

3166.48

3167.38

3168.28

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-4

L09-10

FOTO-30

3169.16

3170.09

3170.99

3171.89

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-4

LO9-10

FOTO-31

3172.79

3173.27

3173.77

3174.67

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-4

L09-10

FOTO-32

3175.57

3176.47

3177.38

3178.29

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-4

L09-10

FOTO-33

3179.21

3180.11

3181.01

3181.91

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



326

327

328



329

330

331



332

333

334



335

336



CORE-4

L09-10

FOTO-34

3182.56

3183.28

3183.78

3184.68

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-4

LO9-10

FOTO-35

3185.58

3186.48

3187.37

3188.29

METRE

0

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

347

350

353

356

354

348

351

357

349

352

355

358



CORE-4

L09-10

FOTO-36

3189.19

3190.09

3191.00

3191.75

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

359

362

365

360

363

366

361

364



CORE-5

L09-10

FOTO-37

3192.37

3193.24

3194.15

3195.05

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

367

373

376

368

371

377

374

369

372

375

378



CORE-5

L09-10

FOTO-38

3195.97

3196.85

3197.70

3198.57

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

379

382

385

388

380

383

386

381

384

387

390



CORE-5

L09-10

FOTO-39

3199.47

3200.38

3201.29

3202.18

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



391

392

393



394

395

396



397

398

399



400

401

402



CORE-5

L09-10

FOTO-40

3203.09

3204.01

3204.91

3205.81

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-5

L09-10

FOTO-41

3206.51

3206.90

3207.71

3208.62

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-5

L09-10

FOTO-42

3209.52

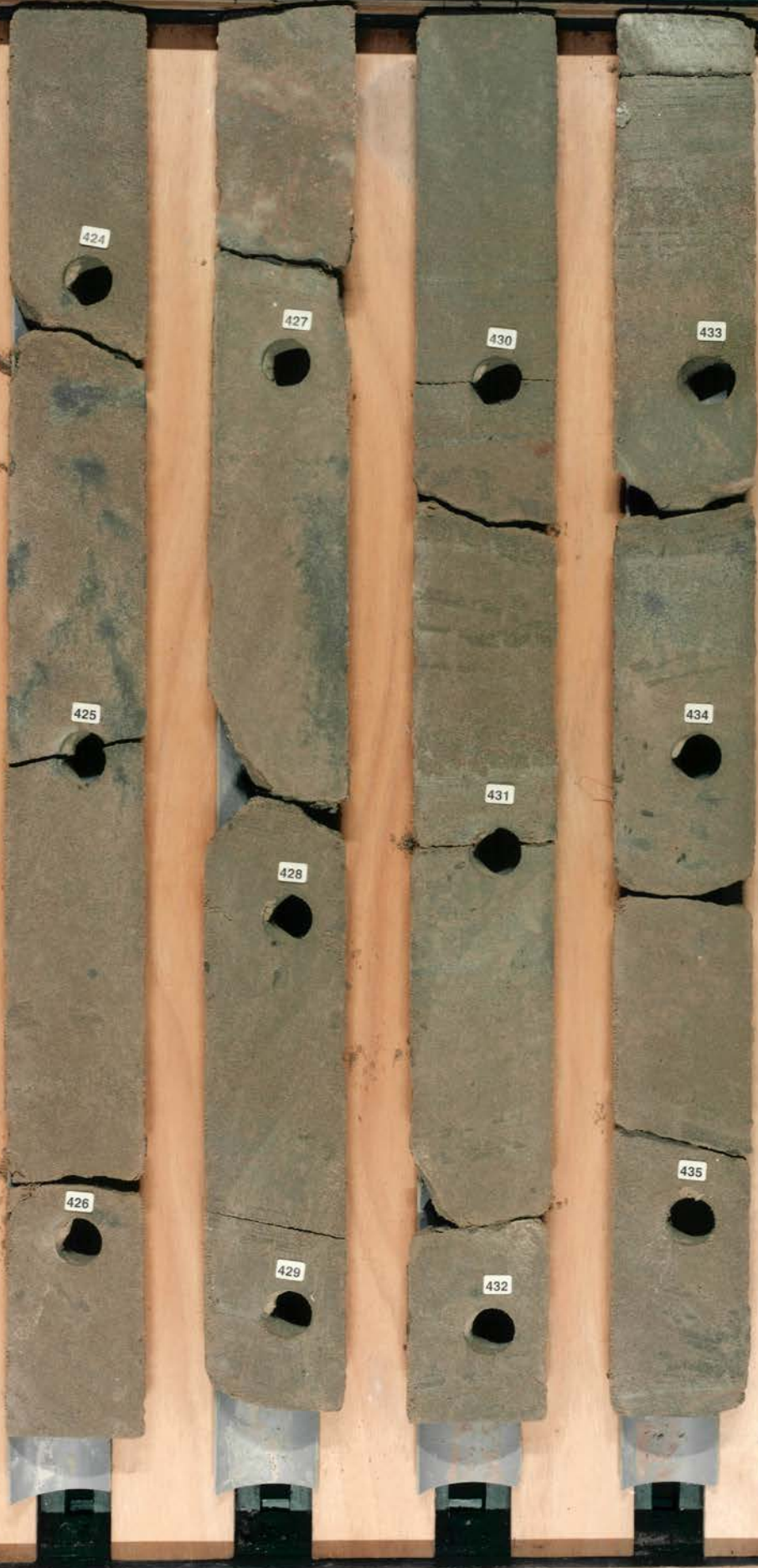
3210.42

3211.31

3212.21

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-5

L09-10

FOTO-43

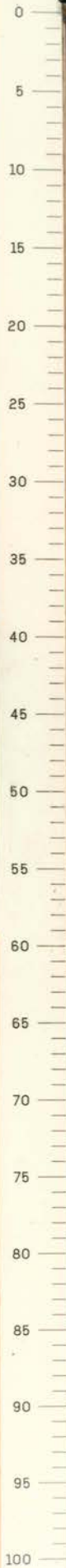
3213.11

3214.01

3214.92

3215.68

METRE



CORE-5

L09-10

FOTO-44

3216.53

3217.40

3218.31

3219.21

METRE



CORE-5

L09-10

FOTO-45

3220.11

3220.99

3221.90

3222.81

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

459

462

465

468

460

463

466

469

461

464

467

470



CORE-5

L09-10

FOTO-46

3223.71

3224.61

3225.15

3225.86

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-5

L09-10

FOTO-47

3226.73

3227.63

3228.53

3229.43

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

481

484

487

490

482

485

488

491

483

486

489

492



CORE-5

L09-10

FOTO-48

3230.32

3231.22

3232.12

3233.03

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



CORE-5

L09-10

FOTO-49

3233.74

3234.64

3235.55

3236.43

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

504

507

510

513

505

508

511

514

506

509

512

515



CORE-5

L09-10

FOTO-50

3237.33

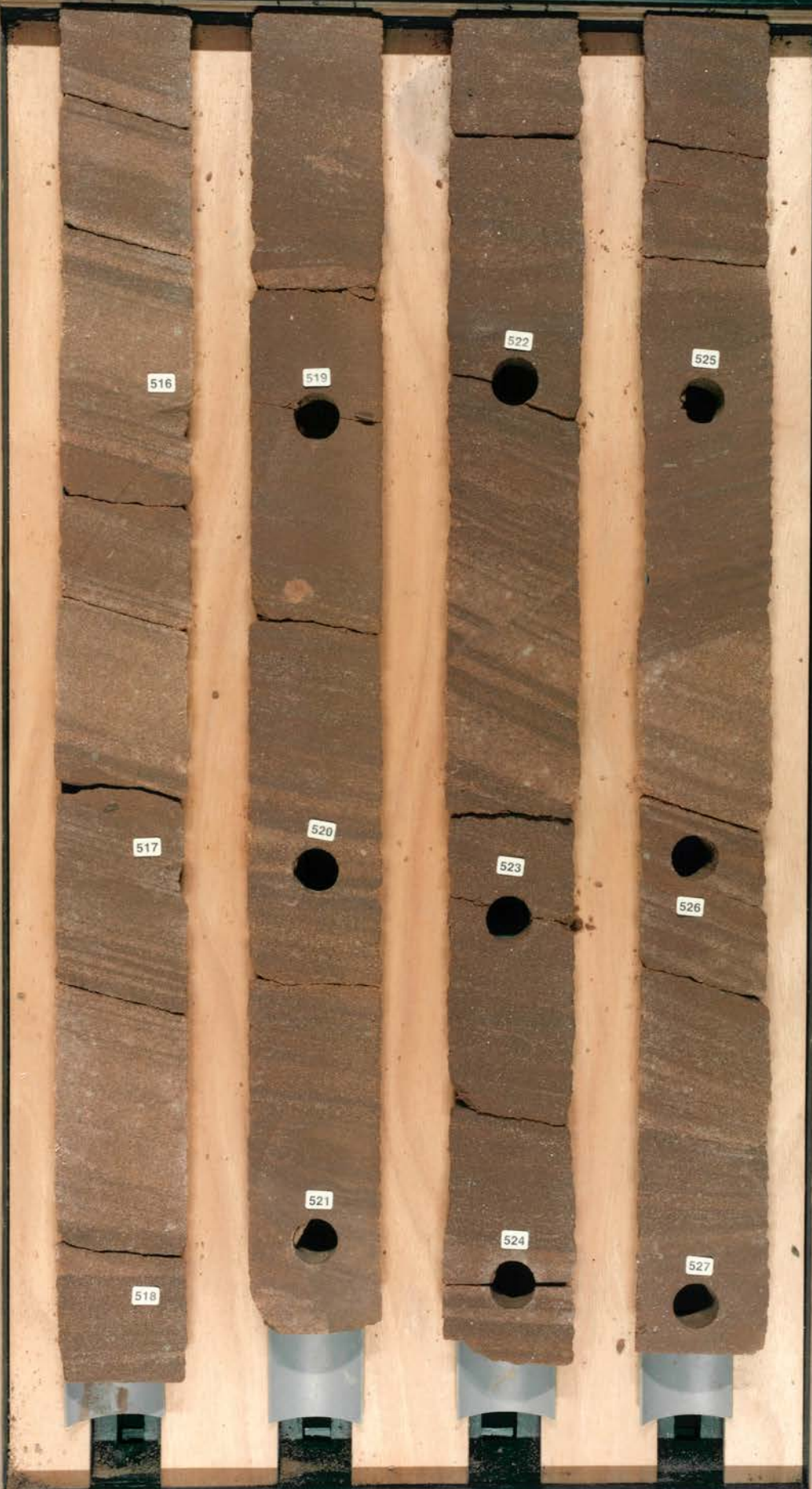
3238.25

3239.13

3240.03

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



516

519

522

525

517

520

523

526

521

524

518

527



CORE-5

L09-10

FOTO-51

3240.93

3241.83

3242.76

3243.28

METRE

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100



528



529



530



531



532



533



534



535



536

