

---

210023

1383

[1]

---

[1]  
1998

111

10&ZD069

44

---

2018/6v 255v

[1]

11

[2]

[3]

[4]

[5]

1613

1543—1633

6880

[6]

11

11

1.6

1586

181

112

[7]

360

[8]

[9]

[10]

1523

[11]

---

[1]				1962	3510
[2]		587		1995	286-287
[3]					
[4][5]		v		v	2016
53	53				
[6]					44 108
[7]			1285	111	
[8][9][11]		v		v	112-113
113	114				
[10]		v	v		
	73	1997	688	689	

2

[2]  
1542—1616

[1]

[3]

[4]

[5]

[6]

[7]

[8]

[9]

[10]

[11]

[12]

---

[1][7]								
1962	975	975						
[2]			39555	13244		6896	59695	
				1479				
				28				
	v		v	61- 63				
[3]						44	692	693
[4]								
	1962		1046					
[5]								
		44	693					
[6]				v		v		32- 33
[8]				v		v	790	585
[9][12]						v	791	176
[10]		v	v				789	81
[11]								1260
								318

1643

[1]

1526

1529

1420

26 6

83

996 [2]

1000

1400

100

3.145

100

4

150

0.85

[3]

[4]

30

[5]

1607

[6]

700

1610

[1]

318

[2]

1962

918-919

[3]

599

263

[4][5]

467

400

400

401

[6]

v

v

73

656

360 [1] 214 288 35%

1464—1531 [3]

26

[4]

[5]

17 [6] [7]

90

[8]

5

[9]

[10]

[1]

v

v

73 657

[2]

1962 975

[3]

524 628

[4]

v

v

v

791 246

[5]

v

v

10 259

v

v

226

1997

46

[6]

730

---

[1]

[2]

1519

[3]

[4]

[5]

[6]

---

1580 [1]  
1749  
1636  
3000  
1562 500 [2]  
1639 [3]

[4]

3000 1200

[5]

[6]  
1636 [7]

[8]

---

[1] v  
101 577  
[2] v 791 657  
[3][6][8]  
81 244 244 243 244  
[4]  
81 218 219  
[5]  
46  
[7] 363 480  
2018/6v 261v

---

[1]

5000

6700

1592—1652

[2]