

CIE-P60 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=88,6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)

Y

AB tristimulus value Y , and chromatic values A_1, B_1, C_{AB1}
 in the range $Y=0,0$ to $88,6$

60

40

20

0

-20

-40

100

80

60

40

20

0

λ_d

400

500

600

700;495c

567c;400

I-000030-L0

DE131-6A_6_1

566, 83

572, 70

529, 57

596, 48

734, 42

529c, 40

483, 51

473, 29

459, 16

443, 11

438, 10

433, 9

428, 8

423, 7

418, 6

413, 5

408, 4

403, 3

408, 2

403, 1

408, 0

403, -1

408, -2

403, -3

408, -4

403, -5

408, -6

403, -7

408, -8

403, -9

408, -10

403, -11

408, -12

403, -13

408, -14

403, -15

408, -16

403, -17

408, -18

403, -19

408, -20

403, -21

408, -22

403, -23

408, -24

403, -25

408, -26

403, -27

408, -28

403, -29

408, -30

403, -31

408, -32

403, -33

408, -34

403, -35

408, -36

403, -37

408, -38

403, -39

408, -40

403, -41

408, -42

403, -43

408, -44

403, -45

408, -46

403, -47

408, -48

403, -49

408, -50

403, -51

408, -52

403, -53

408, -54

403, -55

408, -56

403, -57

408, -58

403, -59

408, -60

403, -61

408, -62

403, -63

408, -64

403, -65

408, -66

403, -67

408, -68

403, -69

408, -70

403, -71

408, -72

403, -73

408, -74

403, -75

408, -76

403, -77

408, -78

403, -79

408, -80

403, -81

408, -82

403, -83

408, -84

403, -85

408, -86

403, -87

408, -88

403, -89

408, -90

403, -91

408, -92

403, -93

408, -94

403, -95

408, -96

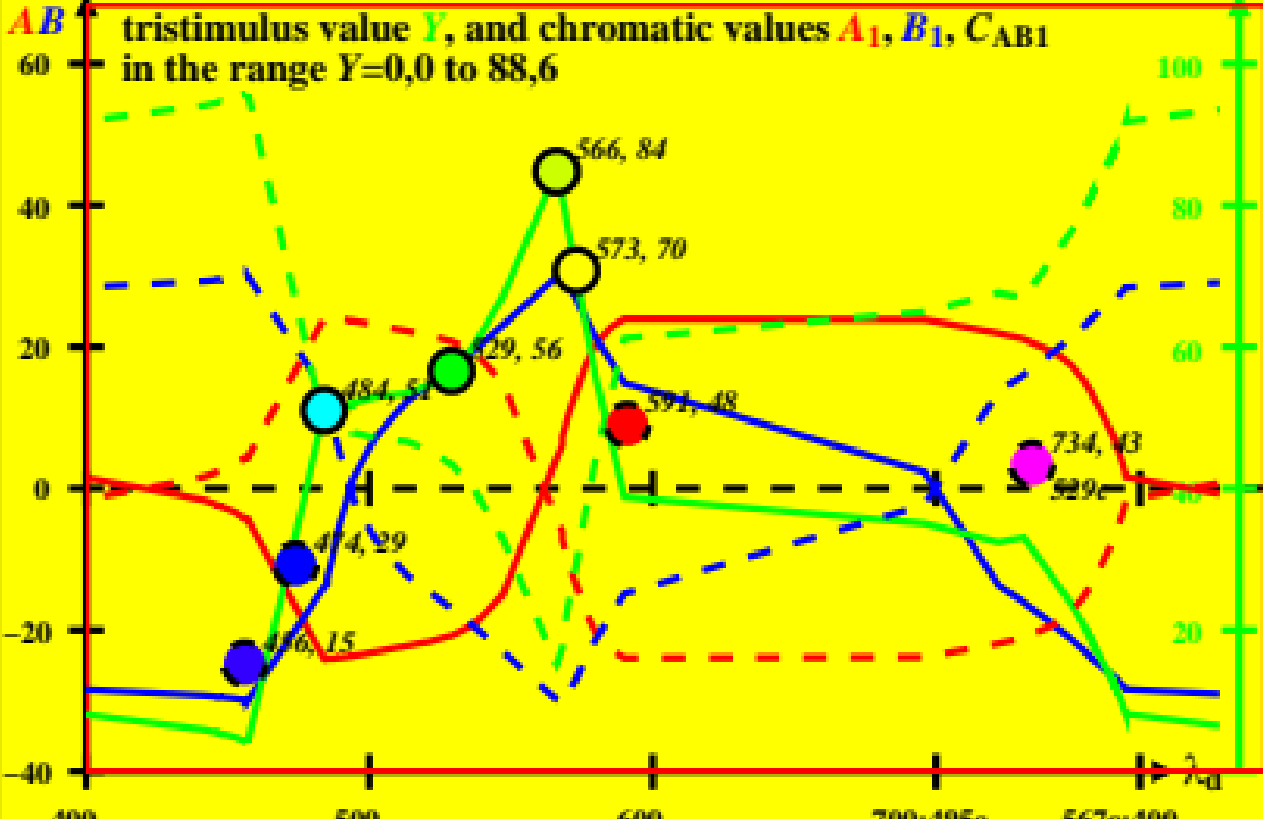
403, -97

408, -98

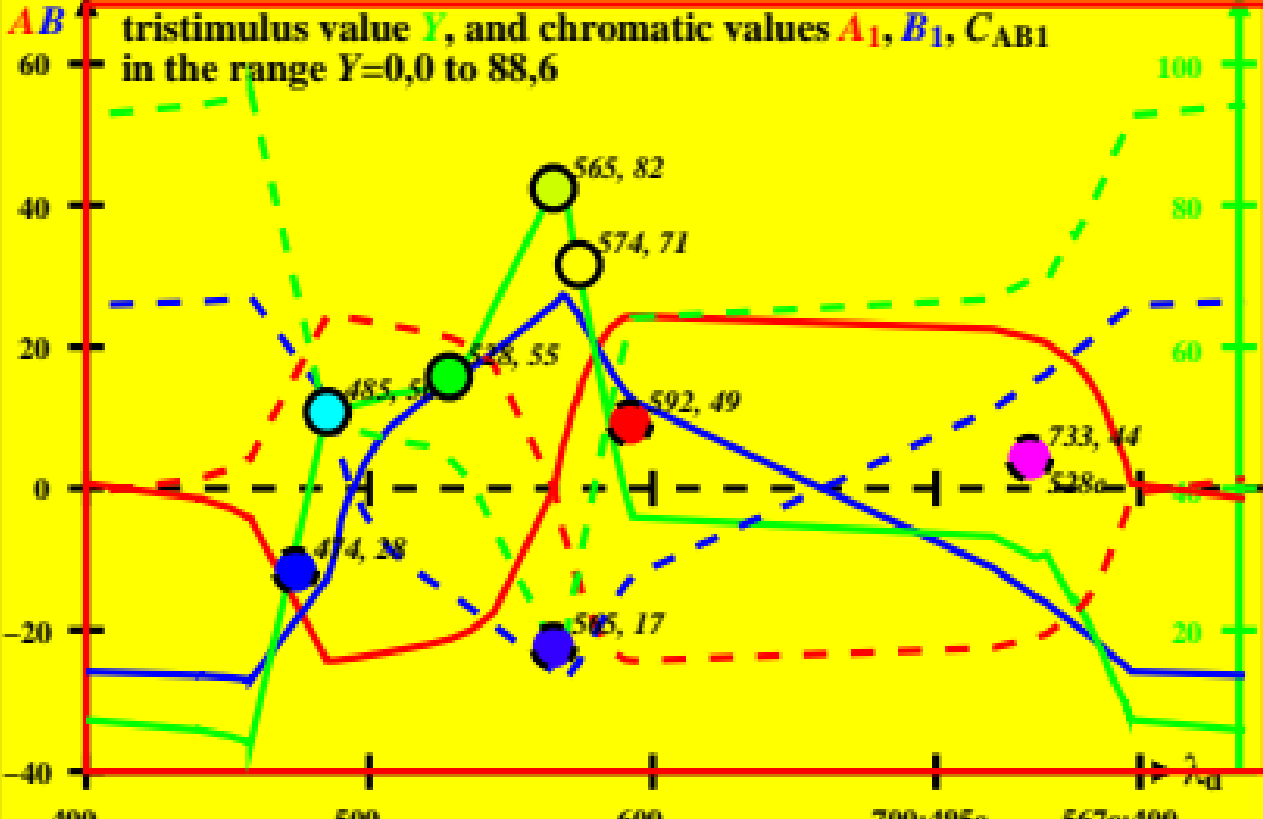
403, -99

408, -100

CIE-P55 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=88,6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)



CIE-P50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=88,6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)

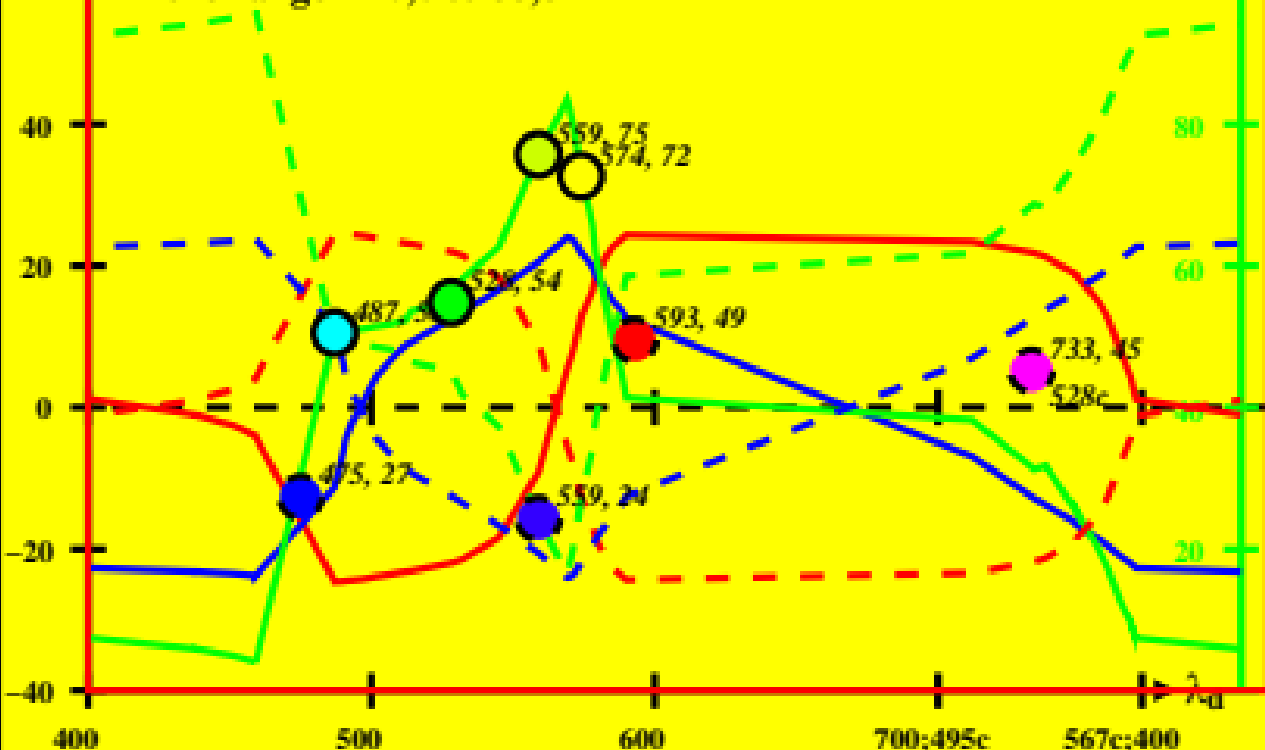


1-000030-L0

DE131-6A_6_3

CIE-P45 data of *Ostwald* colours of maximum chromatic value C_{AB} , $Y_w=88.6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)

AB tristimulus value **Y**, and chromatic values **A₁**, **B₁**, **C_{AB1}**
60 in the range **Y=0,0** to **88,6**

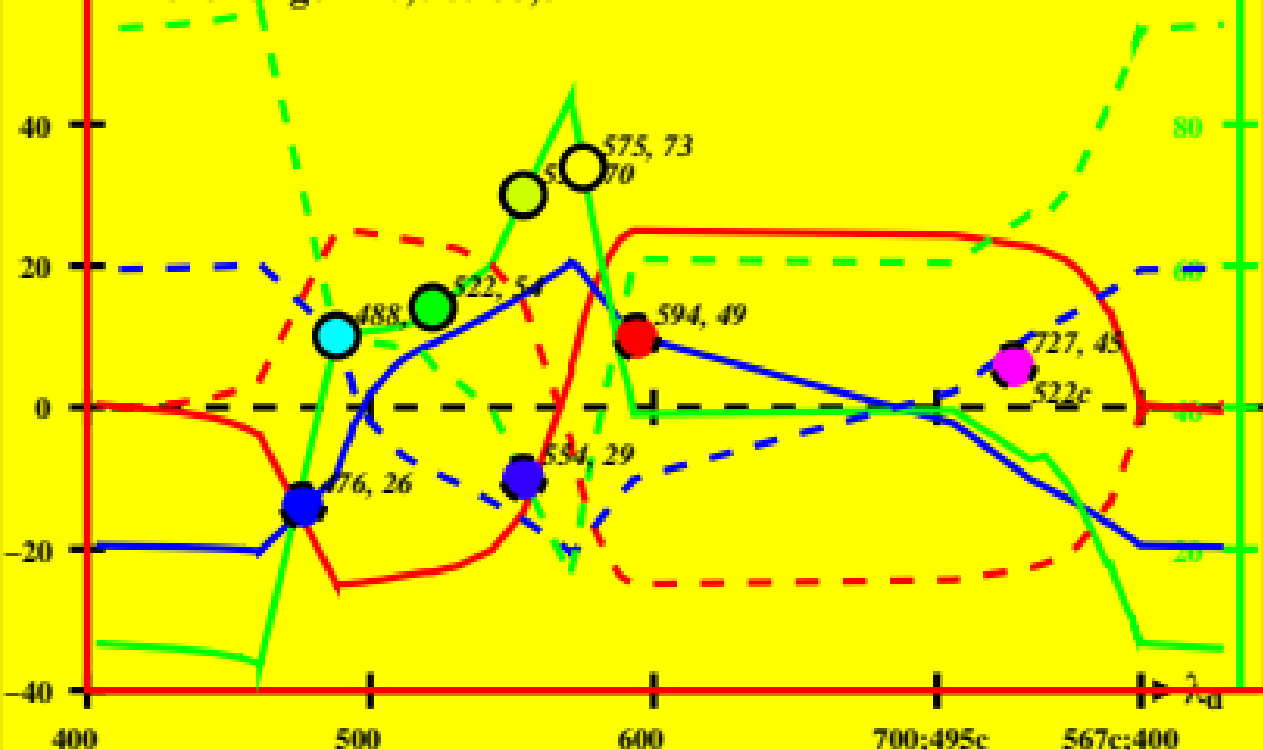


1-000030-L0

DE131-6A 6 4

**CIE-P40 data of *Ostwald* colours of maximum chromatic value C_{AB} ,
 $Y_w=88.6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)**

AB tristimulus value Y , and chromatic values A_1, B_1, C_{AB}
60 in the range $Y=0,0$ to 88,6



1-000030-L0

DE131-6A 6 5

CIE-P35 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=88,6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)

Y

AB tristimulus value Y , and chromatic values A_1, B_1, C_{AB1}
 in the range $Y=0,0$ to $88,6$

60

40

20

0

-20

-40

576, 78

552, 64

596, 50

552, 35

725, 47

520c

475, 21

100

80

60

40

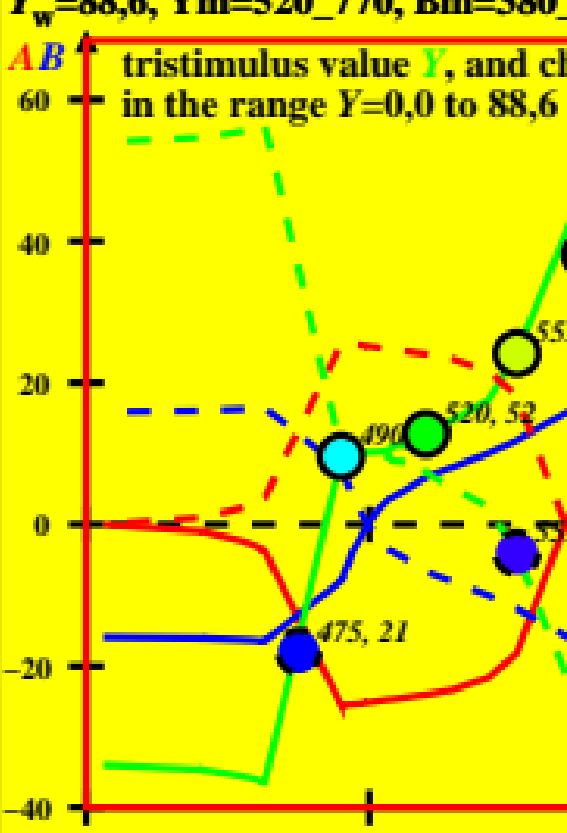
20

0

λ_d

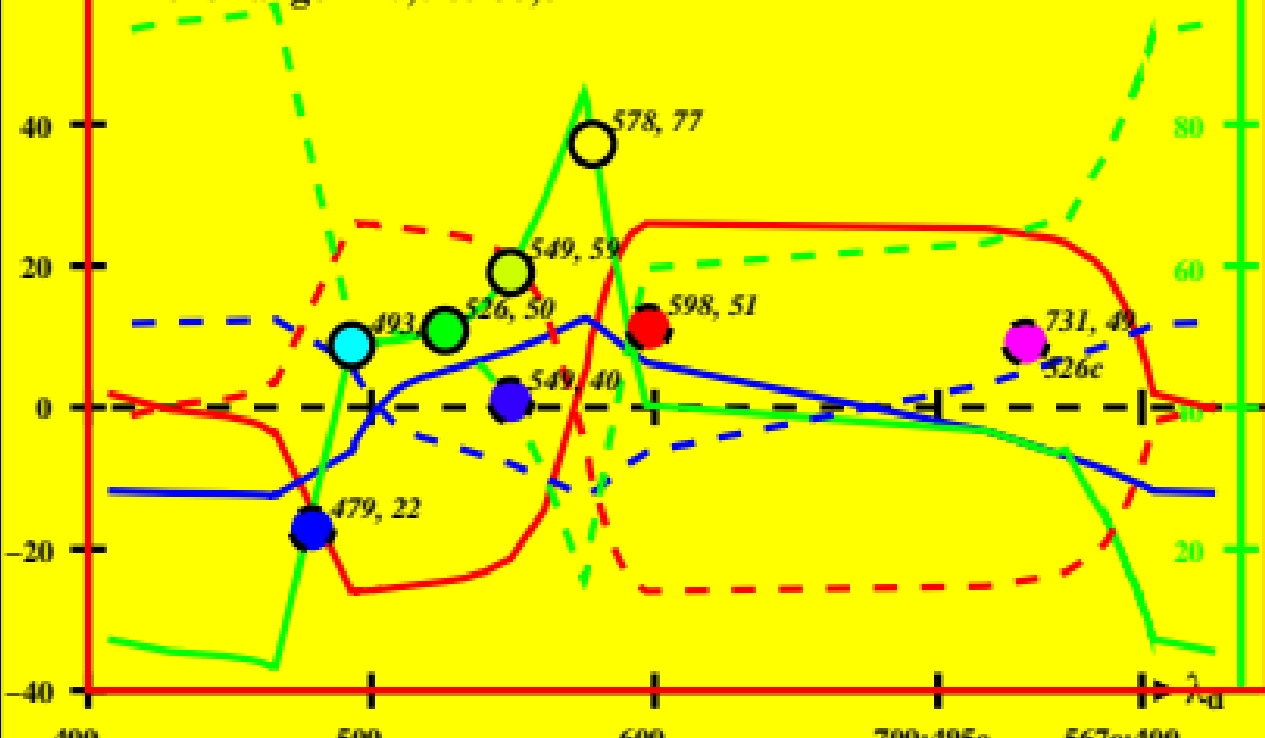
1-000030-L0

DE131-6A_6_6



CIE-P30 data of *Ostwald* colours of maximum chromatic value C_{AB} , $Y_w=88.6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)

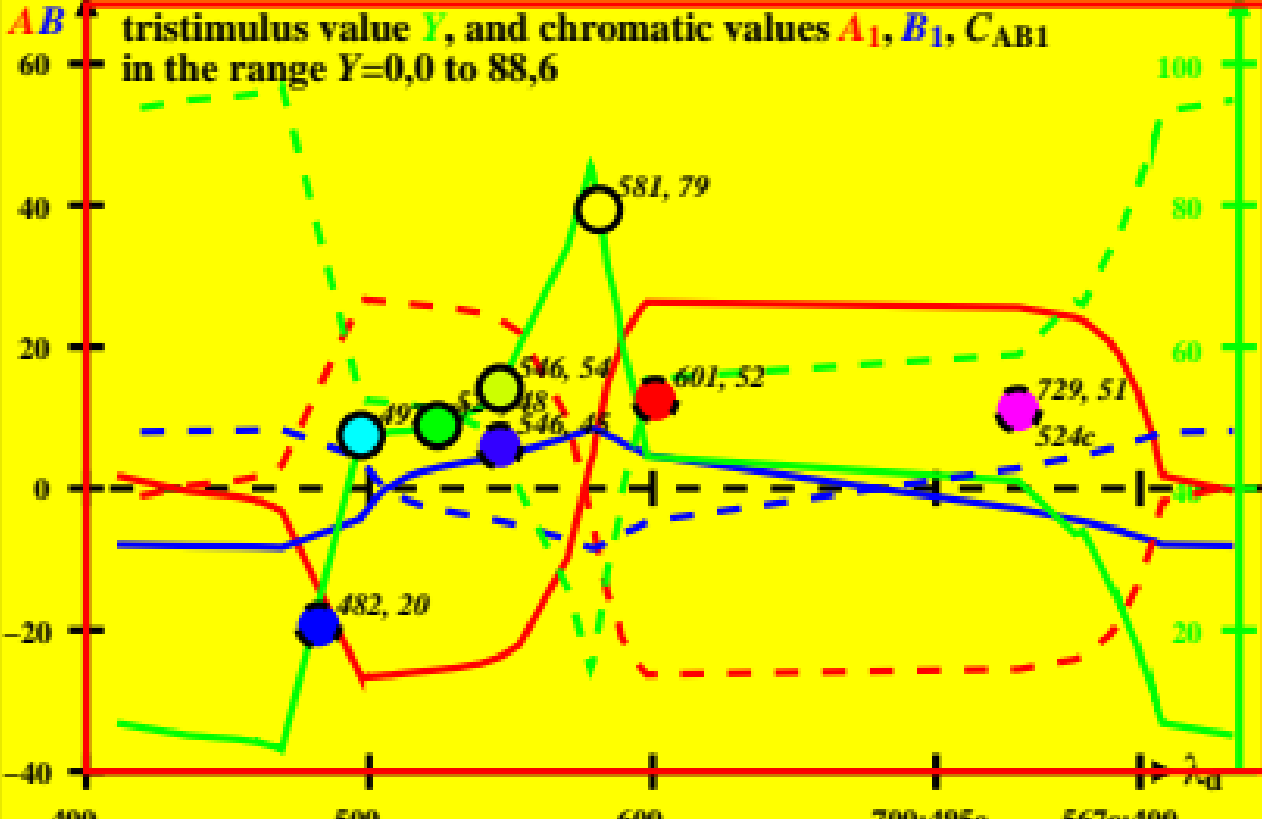
AB tristimulus value **Y**, and chromatic values **A₁**, **B₁**, **C_{AB1}**
60 in the range **Y=0,0** to **88,6**



1-000030-L0

DE131-6A 6 7

CIE-P25 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=88,6$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (- -)



1-000030-L0

DE131-6A_6_8