



6 - S21 Souvis2 – NH -result interface

■ Description

Prepares and filters

- seam width
- concavity
- convexity
- mismatch
- pore size

for the display, and transfers the results to the SOUVIS 6000 interface..

■ Icon



6 S21 Souvis2 - NH -result interface

Filter seam width, convexity, concavity, mismatch, pore size, and transfer the results to Souvis6000 interface.

■ Parameters

Filter Groups of 6 S21 Souvis2 - NH -result interface



G10 Calc Mismatch for TWB

G10 Calc Mismatch for TWB

Filters of

G10 Calc Mismatch for TWB

02 Invert thickness reference

Attributes of

02 Invert thickness reference

Number

0.000

Parameter	Comment
Number	Change the sign of the blank thickness "reference difference". 0 = use given 'reference difference' 1 = change sign of 'reference difference'

■ Measured values for plotter

113	0 ... xxx	S6K Seam width
114	-xxx ... +xxx	S6K Mismatch
115	0 ... xxx	S6K Concavity
116	0 ... xxx	S6K Convexity
117	0 ... xxx	S6K Pore size
118	0 ... xxx	S6K Surface size



■ Subgraphs interface

IN bridges

OUT bridges

image	Img		
value	Seam width Seam height diff Seam convex Seam concav Pore size Surface size ROI line valid ROI grey valid PlausError line PlausError grey		

■ Graph block diagram

