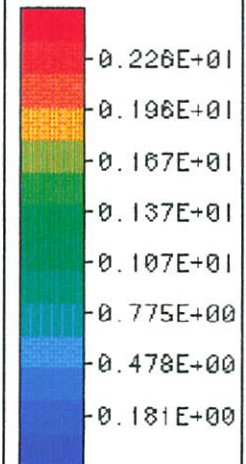


HSG IMIT resonanter Stroemungssensor

X COMP. VELOC.  
CONTOUR PLOT

LEGEND



MINIMUM  
 -0.11653E+00  
 MAXIMUM  
 0.25583E+01

SCREEN LIMITS

XMIN -0.120E-01  
 XMAX 0.120E-01  
 YMIN 0.000E+00  
 YMAX 0.200E-02

FIDAP 6.04

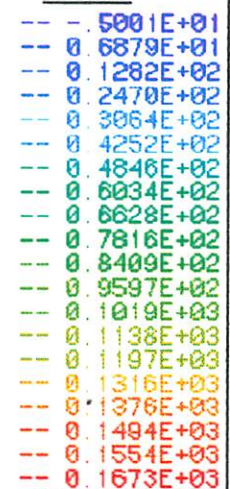
28-JAN-93

14:10:57

HSG IMIT resonanter Stroemungssensor

TEMPERATURE  
CONTOUR PLOT

LEGEND



\*\*SEE PRINTOUT

MINIMUM  
 -0.78704E+01  
 MAXIMUM  
 0.17022E+03

SCREEN LIMITS

XMIN -0.600E-02  
 XMAX 0.600E-02  
 YMIN -0.113E-02  
 YMAX 0.313E-02

FIDAP 6.04

26-MAR-93

15:27:12

HSG IMIT resonanter Stroemungssensor

ELEMENT  
MESH PLOT



SCREEN LIMITS  
XMIN -.120E+02  
XMAX 0.120E+02  
YMIN 0.000E+00  
YMAX 0.200E+01

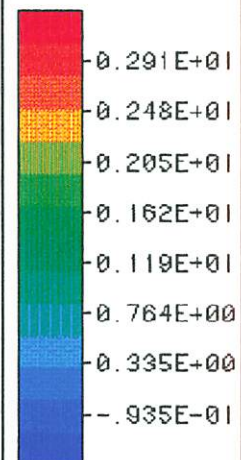
FIDAP 6.04  
29-JAN-93  
00:11:09

HSG IMIT resonanter Stroemungssensor



PRESSURE  
CONTOUR PLOT

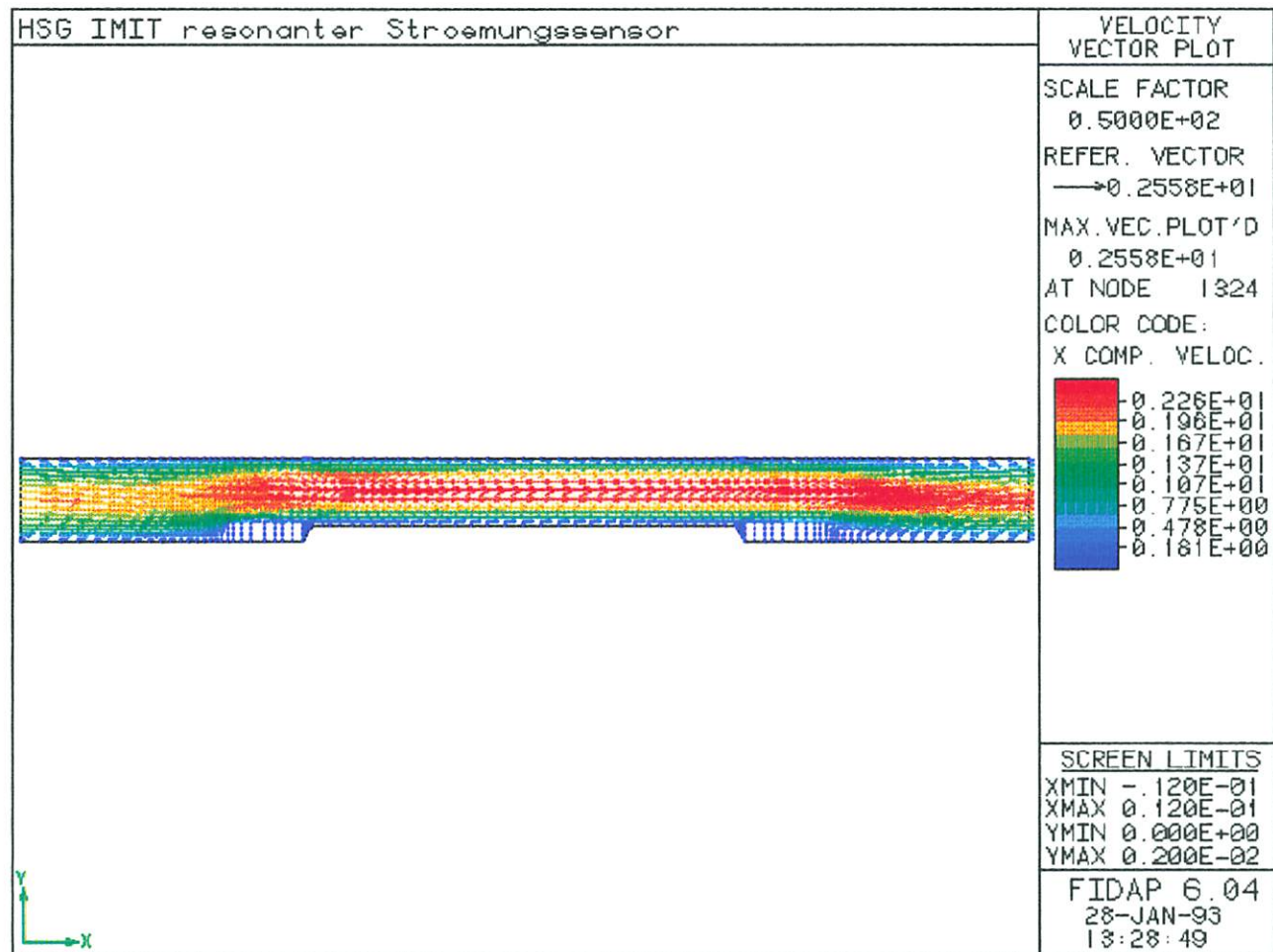
LEGEND

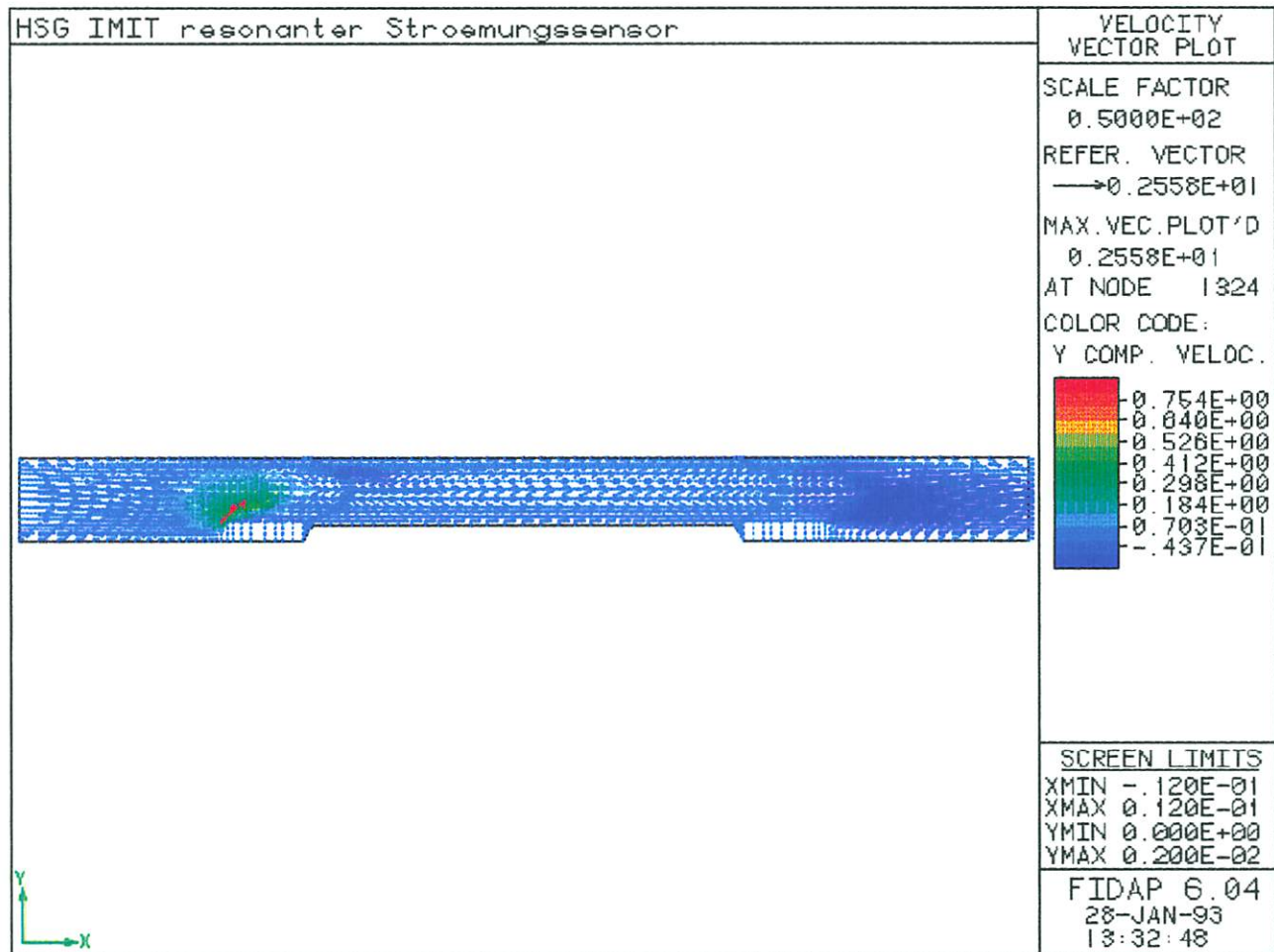


MINIMUM  
-0.52233E+00  
MAXIMUM  
0.33374E+01

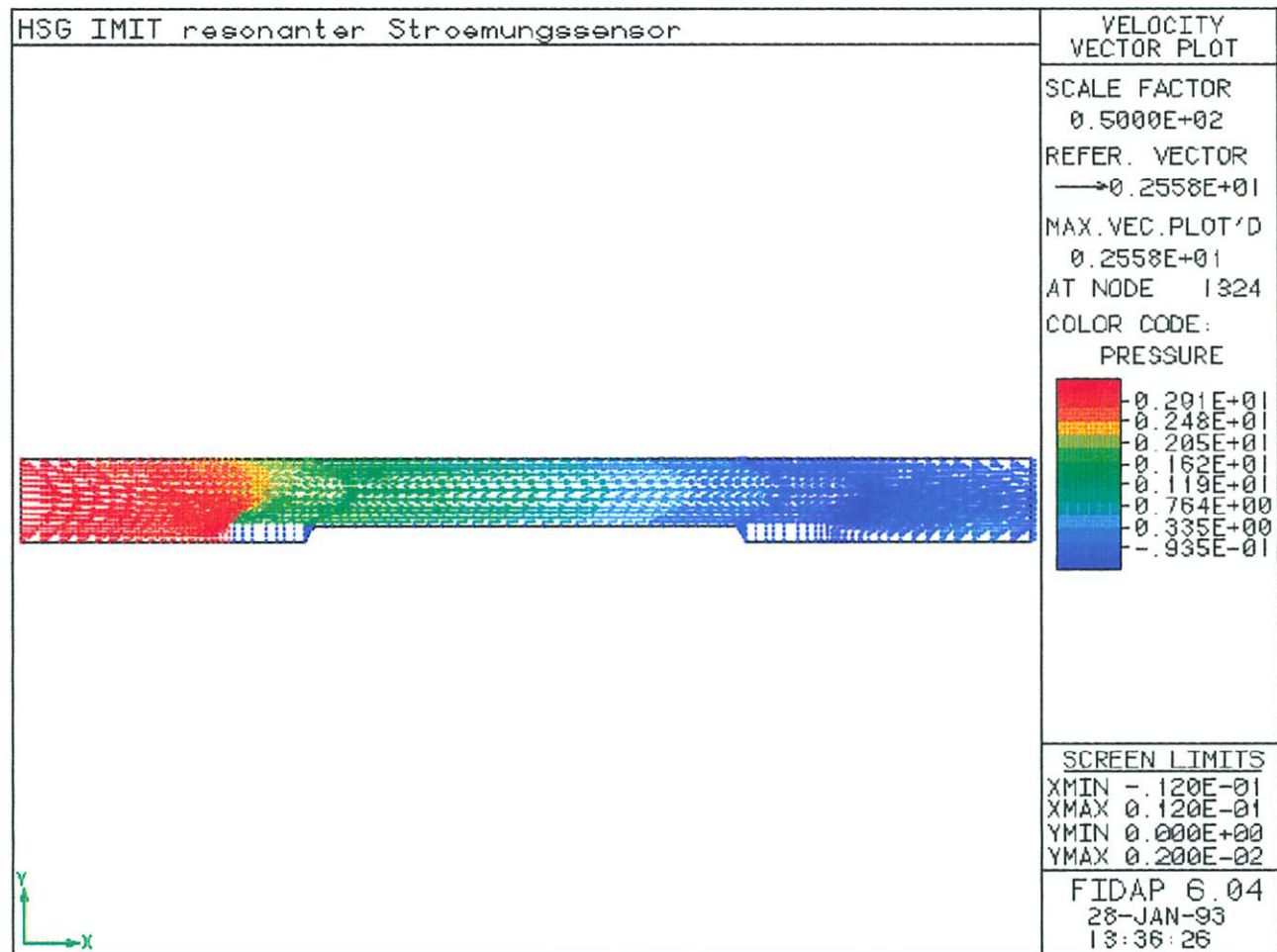
SCREEN LIMITS  
XMIN -0.120E-01  
XMAX 0.120E-01  
YMIN 0.000E+00  
YMAX 0.200E-02

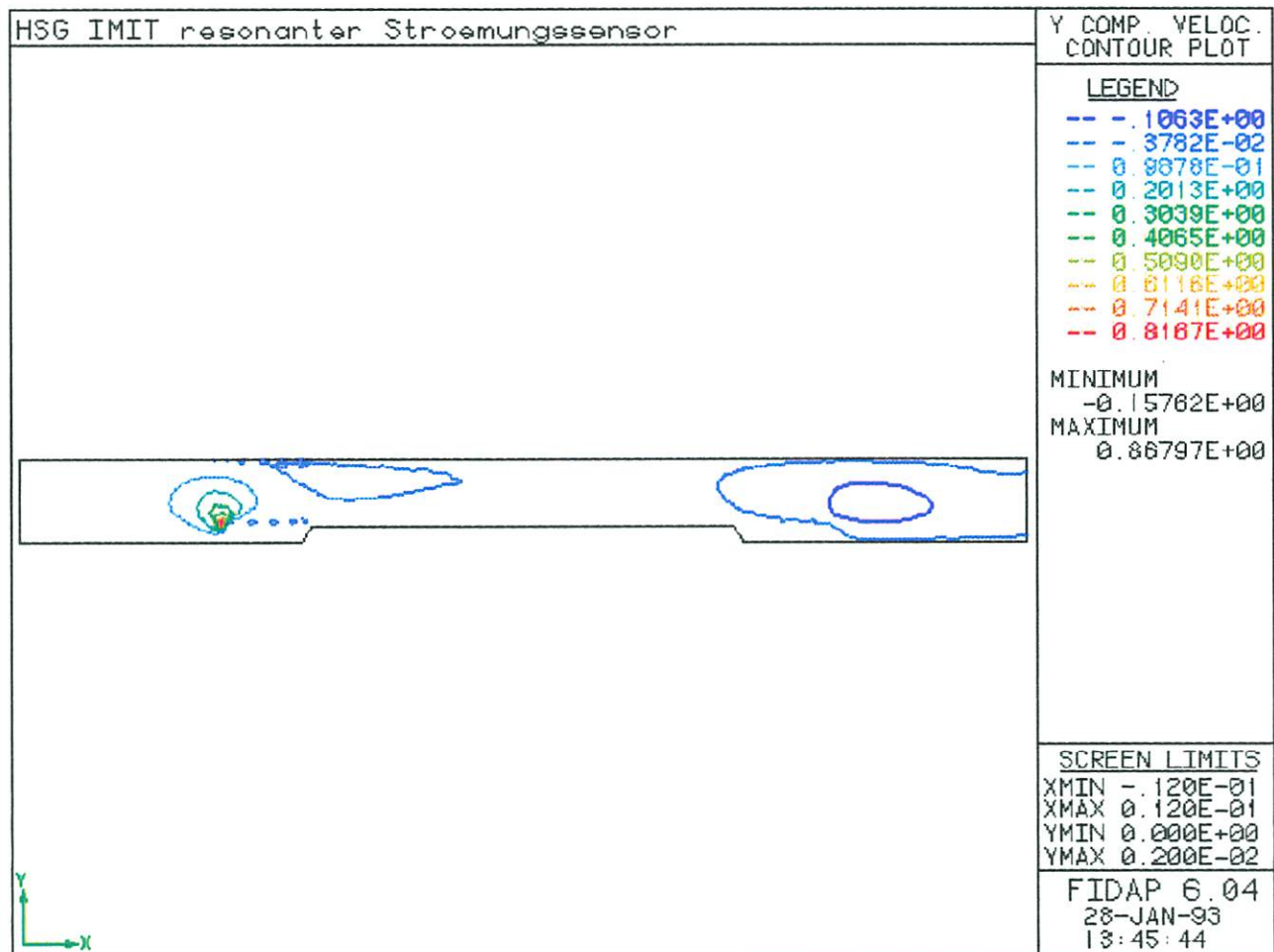
FIDAP 6.04  
29-JAN-93  
02:24:43

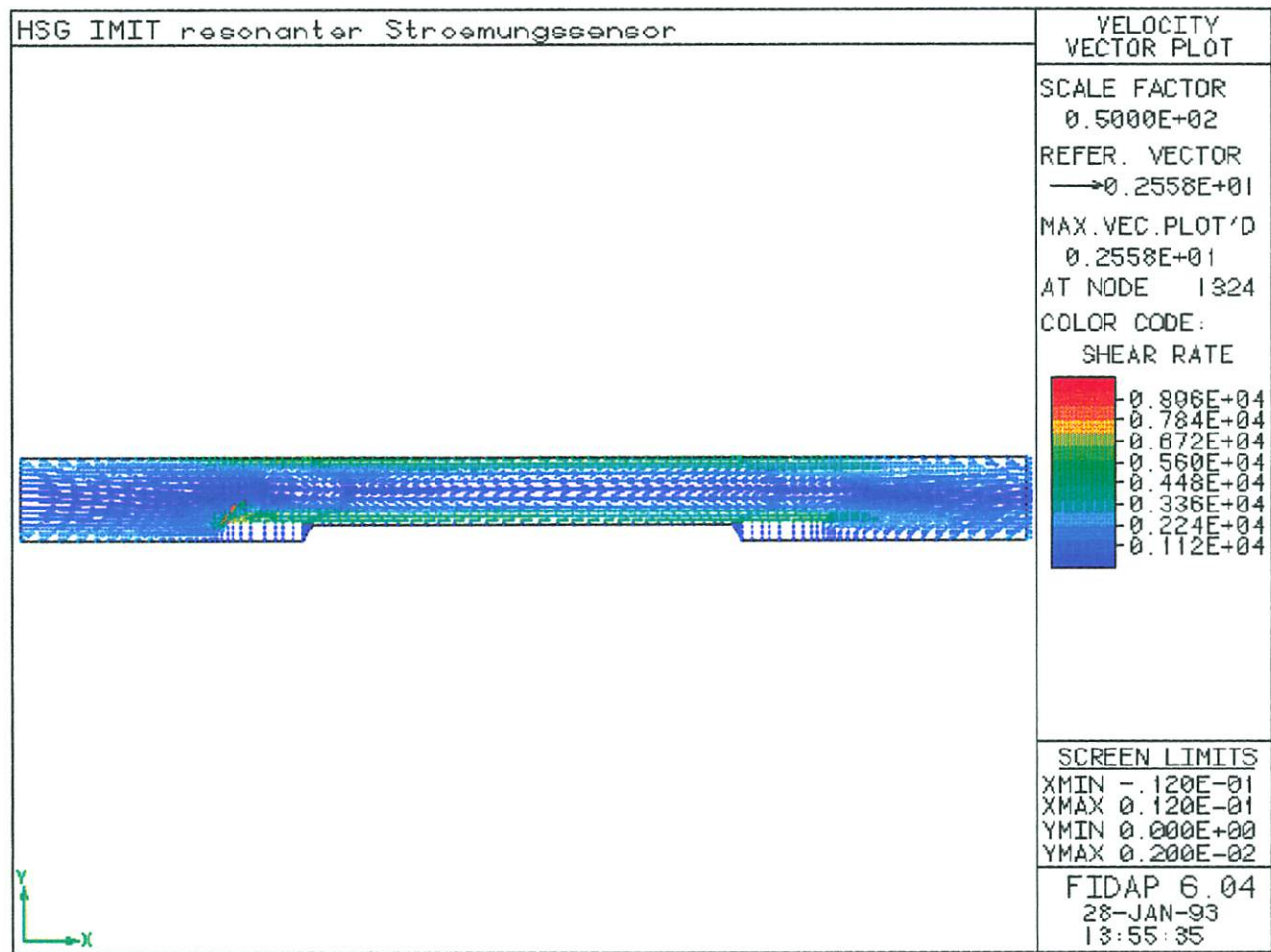




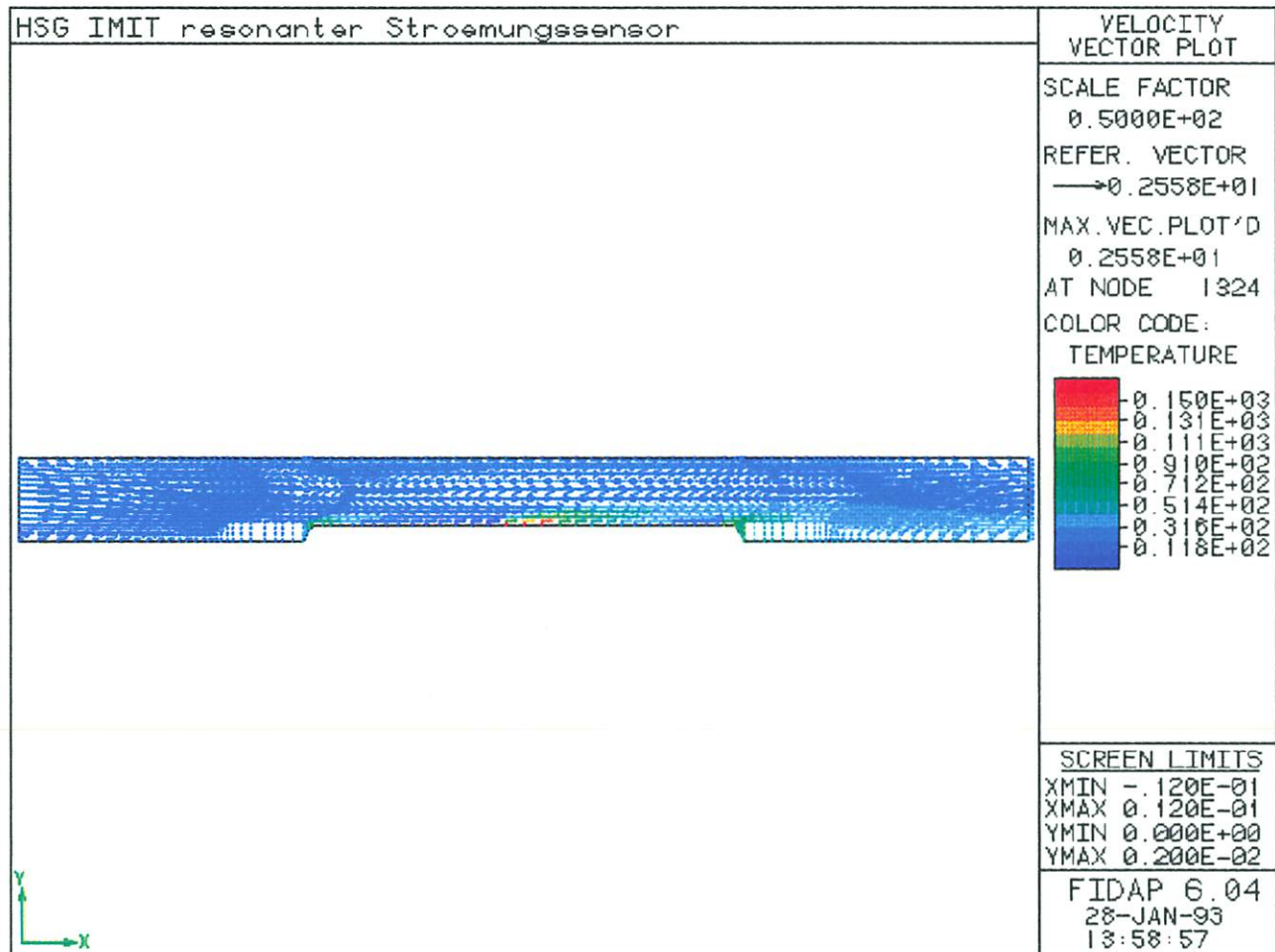


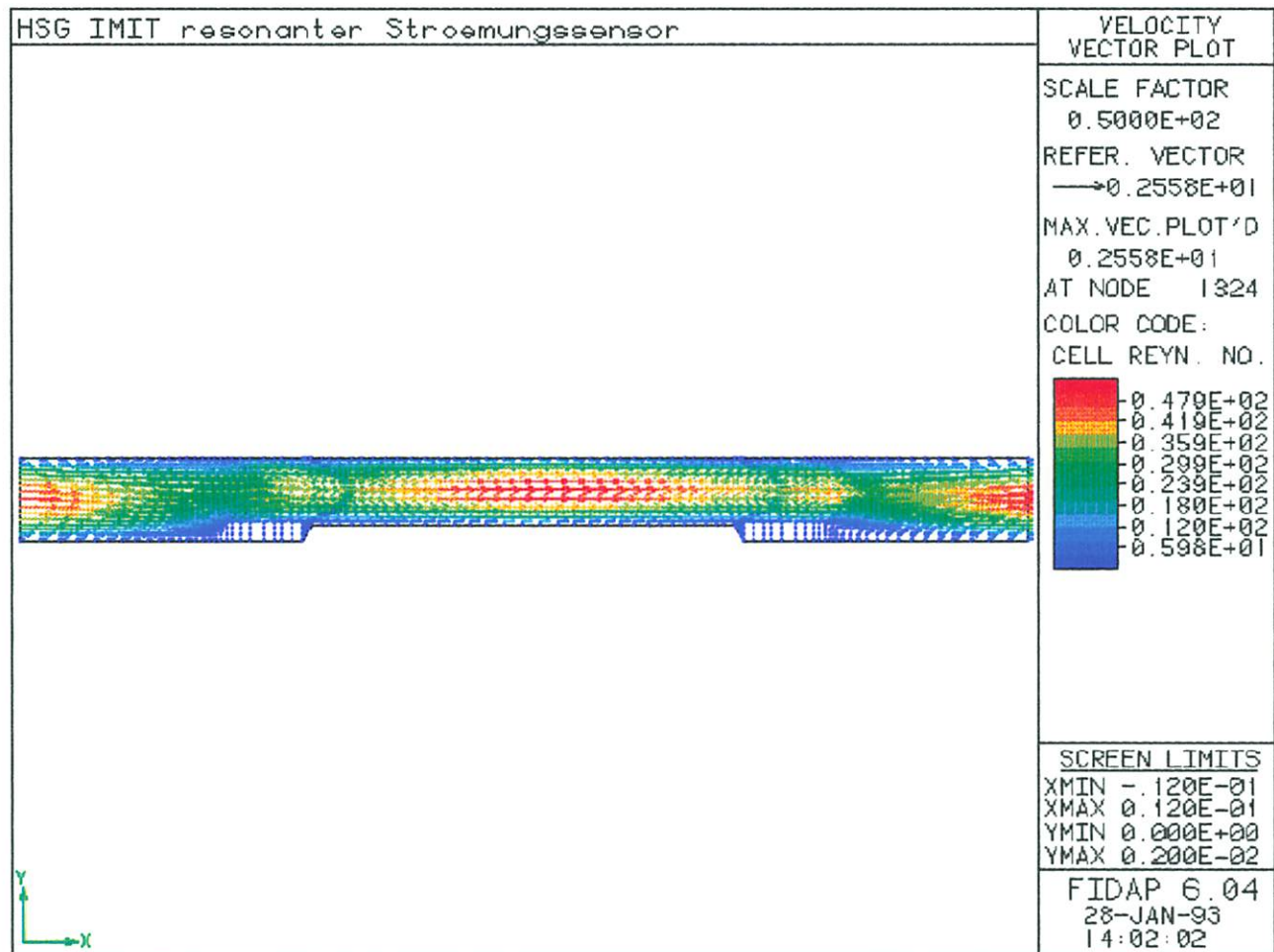


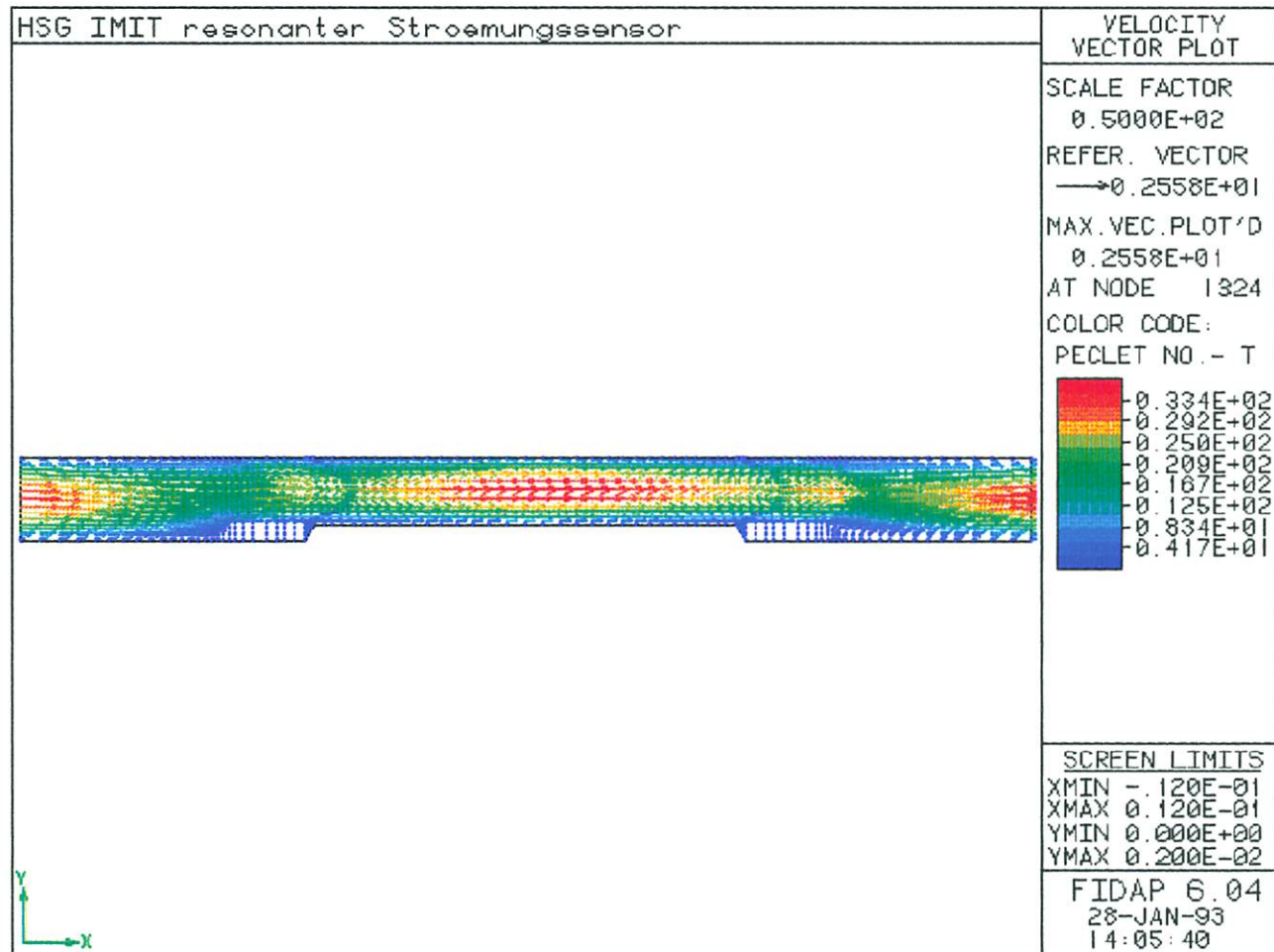


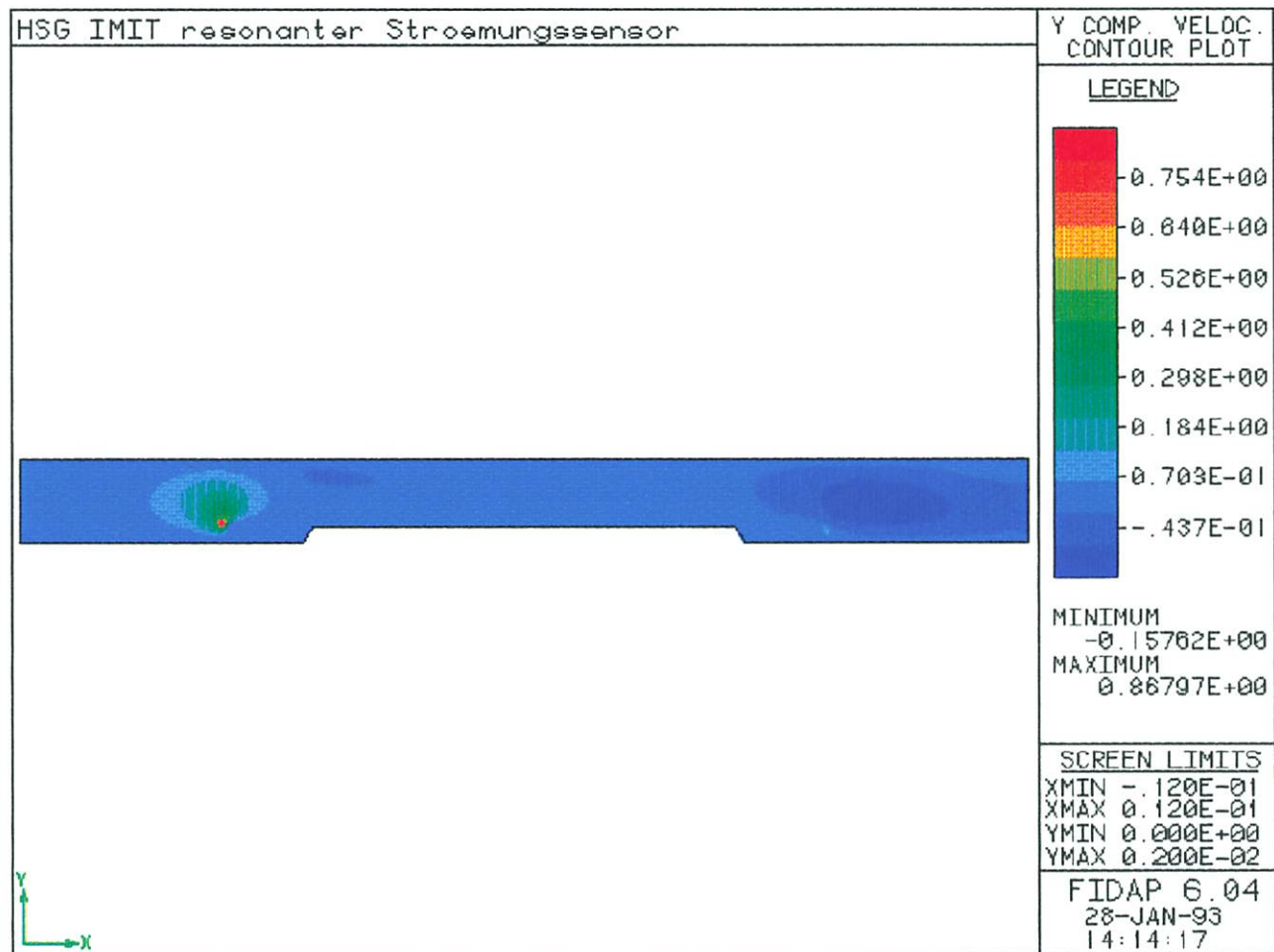












resonanter Stroemungssensor GMS/HSG-IMIT

SPEED  
CONTOUR PLOT

LEGEND

A - .3984E-01  
B - .1195E+00  
C - .1992E+00  
D - .2789E+00  
E - .3585E+00  
F - .4382E+00  
G - .5179E+00  
H - .5975E+00  
I - .6772E+00  
J - .7569E+00

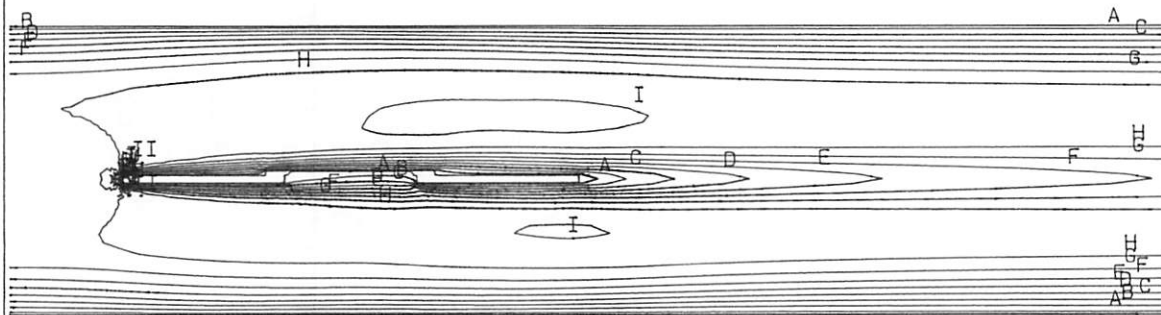
MINIMUM

SCREEN LIMITS

XMIN -.282E-01  
XMAX .672E-01  
YMIN -.553E-02  
YMAX .300E-01

FIDAP 6.04

4 Jun 93  
09: 42: 58



Y  
↑  
X  
→

# Berechnungsstrategie

