

Lesson 19: Using DOEs in modern Lens Design

In this lesson we will start from scratch, design a 5-element lens, and then see if adding a diffractive optical element (DOE) somewhere can improve its performance.

Here is the problem, as defined by our entries in the MDS dialog. This will create a MACro that will run the DSEARCH command, with all of the data filled in.

MDS -- Design Search, MSP -- Saddle-Point Build

With this dialog you can create a family of lenses. Fill out the items below and click OK. You'll be asked for a filename; then run the file.

DSEARCH Library location: [] The library location must be from 1 to 10; the best result will be stored there. Design Search Saddle-point build Use current [] []

SPBUILD QUIET mode

SYSTEM

ID: 5-ELEMENT LENS FOR DOE STUDY Enter the lens identification.

WAVL: 0.6563 0.5876 0.4861 Enter 3 wavelengths: long, middle, short, in um

Object at infinity Object at this distance: --> [] (TH0)

[25] Object angle (or height if finite) (UPPO or YPP0)

[12] Semi-diameter of axial entering light beam (YMP1)

Units MM Units inches

Lens is focal Lens is AFOCAL

[] Enter any special system requirements here, such as WAP selection.

SPECIAL PANT

Enter any special variable requests, in PANT format.

[]

SPECIAL AANT

Enter any special aberrations to be controlled, in AANT format.

ACA 60.1 1
ADT 6.1 1
M 0.01 A P HH 1
LLL 22 1 1 A BACK
LUL 250 1 1 A TOTL

GOALS

Leave blank any fields you do not care about, except number of elements, and FNUM if focal.

ELEMENTS: 5 Desired number of elements

FNUM: 3.5 Target value, weight

BACK: 0 0 Target value, weight

TOTL: 0 0 Target value, weight
(Enter target of zero to bypass BACK or TOTL)

FOV: 0.0 .4 .6 .85 1

PWT: 5.0 3.0 3 3 3

RSTART: 50 100 200 400

STOP first THSTART [] Thicknesses

STOP middle ASTART [] Airspaces

STOP last

STOP telecentric 3-COLORS

STOP free to move Major color only

All COLORS

Passes: quick, real

Quick Mode [40] [100]

Aperture-dependent weight: 0.5

Binary search Random search, cycles = [200]

TRACK monitor progress

REVERT to quick mode start

OPD correct OPDs instead of transverse ray coordinates

SAMPLE generate a single sample

NPASS: 100 Number of optimization passes

ANNEAL: 200 20 Q Temperature, cooling

Passes

SNAPSHOT [10]

OK Cancel Help

You really should read the Help file before you run these features. Click the Help button if you have not.
There are other advanced features, not found in this dialog, which you can read about in the manual.

This input will design a lens at F/3.5 with a semi-field angle of 25 degrees and an aperture radius of 12 mm. We elect to control the back focus with the SPECIAL AANT entry, which lets the distance grow but will not let it become less than about 22 mm. We also ask for the chief-ray angle tangent to be small, with a low weight, with the ACA request, so we don't get solutions with wild angles at the image, and avoid steep ray refraction.

When we click the OK button, the program loads our MACRO. We add the **CORE 14** directive at the top, to speed things up on our 8-core hyper-threaded PC, and turn off the delay (so it won't ask to abort the other cores, which may take longer) and a grid number of 6 (because aspherics and DOEs can cause high-order aperture aberrations).

```
CORE 14
DSEARCH 1 QUIET
SYSTEM
ID 5-ELEMENT LENS FOR DOE STUDY
OBB 0 25 12
WAVL 0.6563 0.5876 0.4861

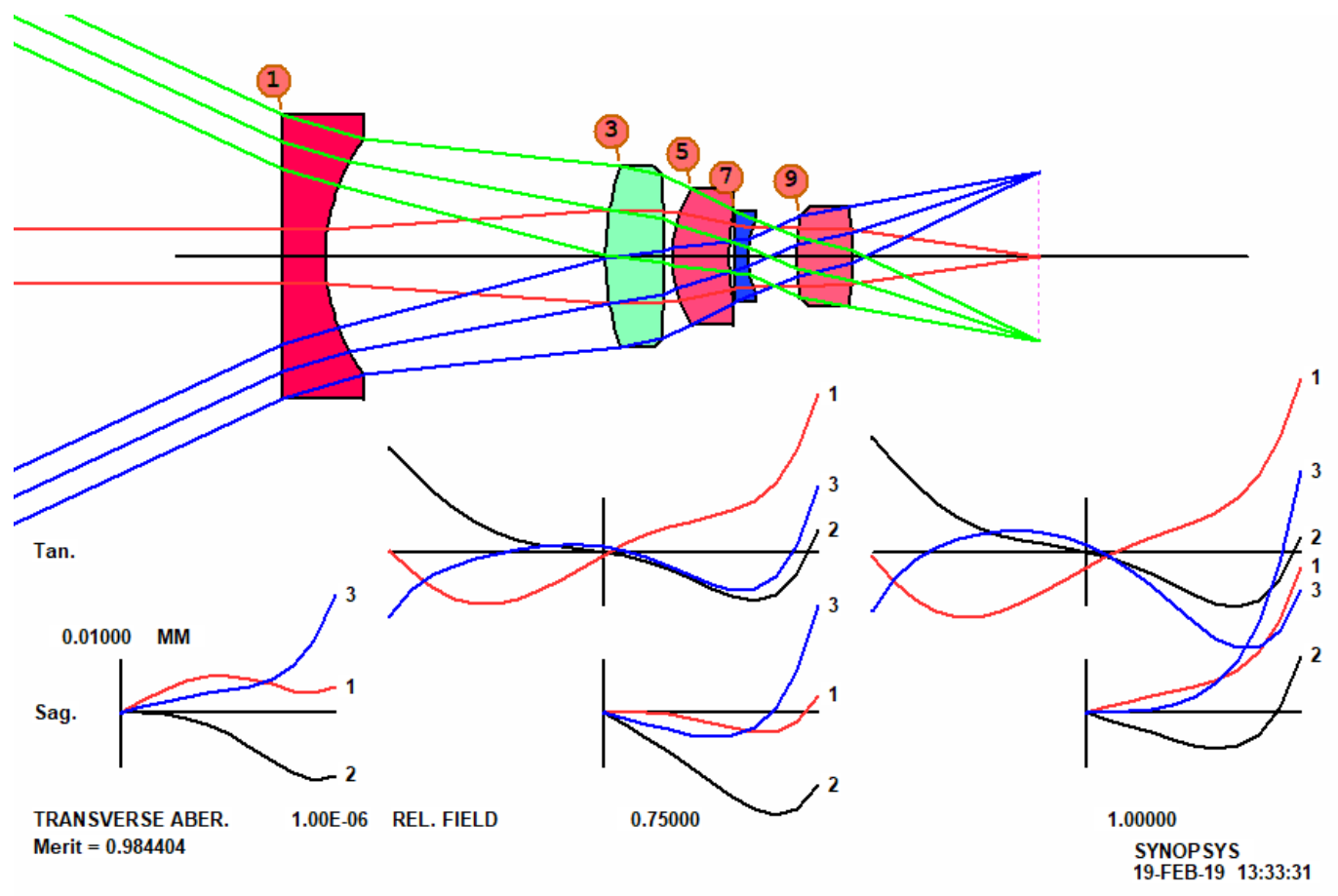
UNITS MM
END
GOALS
ELEMENTS 5
FNUM 3.5
BACK 0 0
TOTL 0 0
STOP MIDDLE
STOP FREE
RSTART 50 100 200 400
RT 0.5
FOV 0.0 .4 .6 .85 1
FWT 5.0 3.0 3 3 3
NPASS 100
DELAY OFF
NGRID 6
ANNEAL 200 20 Q
COLORS 3
SNAPSHOT 10
QUICK 40 100
END
SPECIAL PANT

END
SPECIAL AANT
ACA 60 .1 1
ADT 6 .1 1
M 0 .01 A P HH 1
LLL 22 1 1 A BACK
LUL 250 1 1 A TOTL
END
GO
```

Since we are going to implement DOE surfaces, we elect to specify five field points for correction. This is a good idea when using any kind of aspheric surfaces, since otherwise one might get great correction where specified and poor correction at intermediate fields.

We also specify four different starting values for the radius of curvature of each case, to be investigated in turn. Remember, even a small change to the initial conditions can send DSEARCH to a different branch of the lens design tree, and this will increase the number of cases searched by a factor of four.

We run this MACro and see that the best lens that comes back from DSEARCH is not too good – but what can you expect with only five elements at this field and speed?



We can probably get better results by requesting a greater number of elements – but here we want instead to see how much improvement we can get by changing one of the lenses to a DOE. The program has created an optimization MACro for us, making it very easy to continue optimizing and annealing. Let's try a DOE. Add to the MACro another line at the top. ("ADA" means Automatic DOE Assignment.)

ADA 5 QUIET

```

PANT
VY 0 YP1
VLIST RD ALL
VLIST TH ALL
VLIST GLM ALL
END
AANT P
AEC
ACC
GSR 0.500000 5.000000 6 1 0.000000
GSR 0.500000 5.000000 6 2 0.000000
GSR 0.500000 5.000000 6 3 0.000000
GNR 0.500000 3.000000 6 1 0.400000
GNR 0.500000 3.000000 6 2 0.400000
GNR 0.500000 3.000000 6 3 0.400000
GNR 0.500000 3.000000 6 1 0.600000
GNR 0.500000 3.000000 6 2 0.600000
GNR 0.500000 3.000000 6 3 0.600000

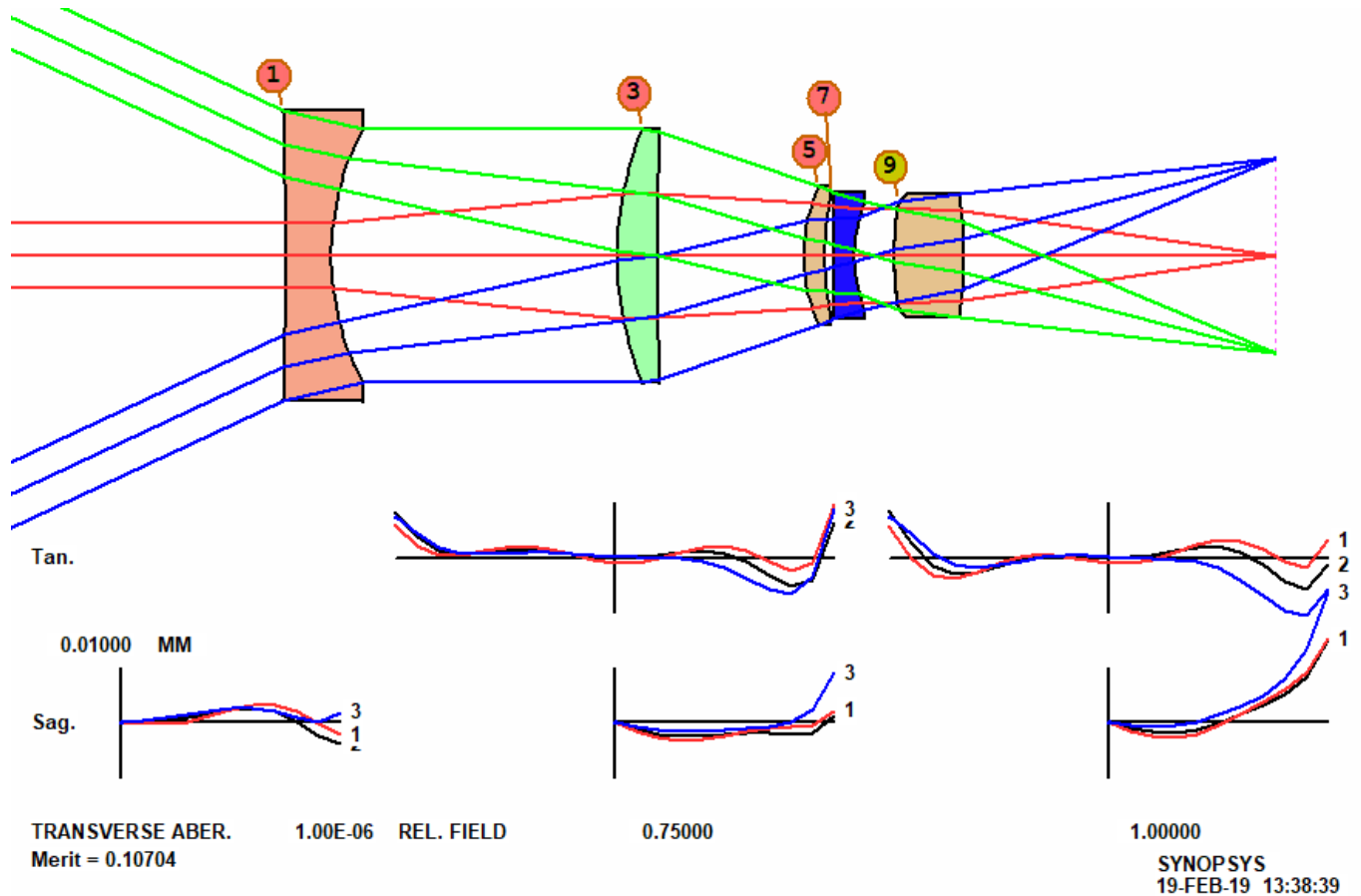
```

```

GNR 0.500000 3.000000 6 1 0.850000
GNR 0.500000 3.000000 6 2 0.850000
GNR 0.500000 3.000000 6 3 0.850000
GNR 0.500000 3.000000 6 1 1.000000
GNR 0.500000 3.000000 6 2 1.000000
GNR 0.500000 3.000000 6 3 1.000000
ACA 60 .1 1
ADT 6 .1 1
M 0 .01 A P HH 1
LLL 22 1 1 A BACK
LUL 250 1 1 A TOTL
END
SNAP 10/DAMP 1.00000
SYNOPSIS 100

```

The program finds that a DOE at surface 9 works best.



The command **ASY** shows the data of this DOE.

SPECIAL SURFACE DATA

```

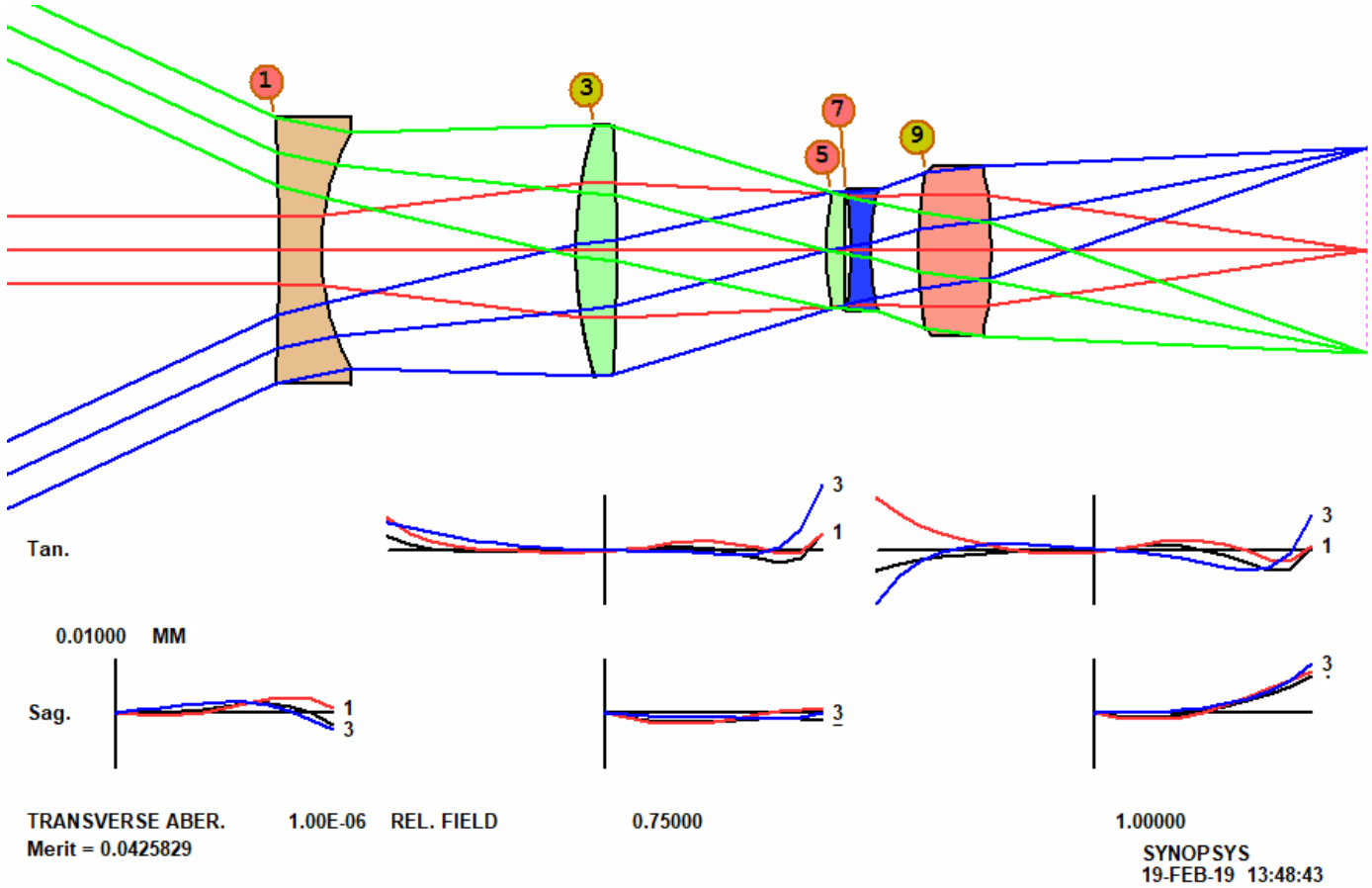
SURFACE NO. 9 -- UNUSUAL SURF TYPE 16 (SIMPLE DOE)
WAVELENGTH OF OPD DEFINITION: 0.587600
INDEX OF DOE MATERIAL: PICKUP SUBSTRATE
NORMALIZING RADIUS: 17.875700
DIFFRACTION ORDER: -1
XD 1 0.007737923 (CV) XD 11 8.243693E+01 (R**2) XD 12 -1.358638E+01 (R**4)
XD 13 6.637681900 (R**6) XD 14 -1.396285400 (R**8)

```

This is indeed an improvement, and we are curious what would happen if we added a *second* DOE. That's simple to test. Add variables to the PANT file for the DOE terms we just added,

```
VY 9 G 16
VY 9 G 26
VY 9 G 27
VY 9 G 28
VY 9 G 29
```

and then run the MACro again. This time it wants a DOE at surface 3.



There is a further improvement in the merit function. We modify our PANT file so it will vary the coefficients on both DOEs, and include some higher-order terms as well. Term G 32 is the 12th-power coefficient, while the default from ADA only goes to the 8th power. (And we are careful to comment out the ADA command, so we don't get a third DOE!)

```
!ADA 5 QUIET

PANT
VY 0 YP1
VLIST RD ALL
VLIST TH ALL
VLIST GLM ALL

VY 3 G 16
VY 3 G 26
VY 3 G 27
VY 3 G 28
VY 3 G 29
VY 3 G 30
```



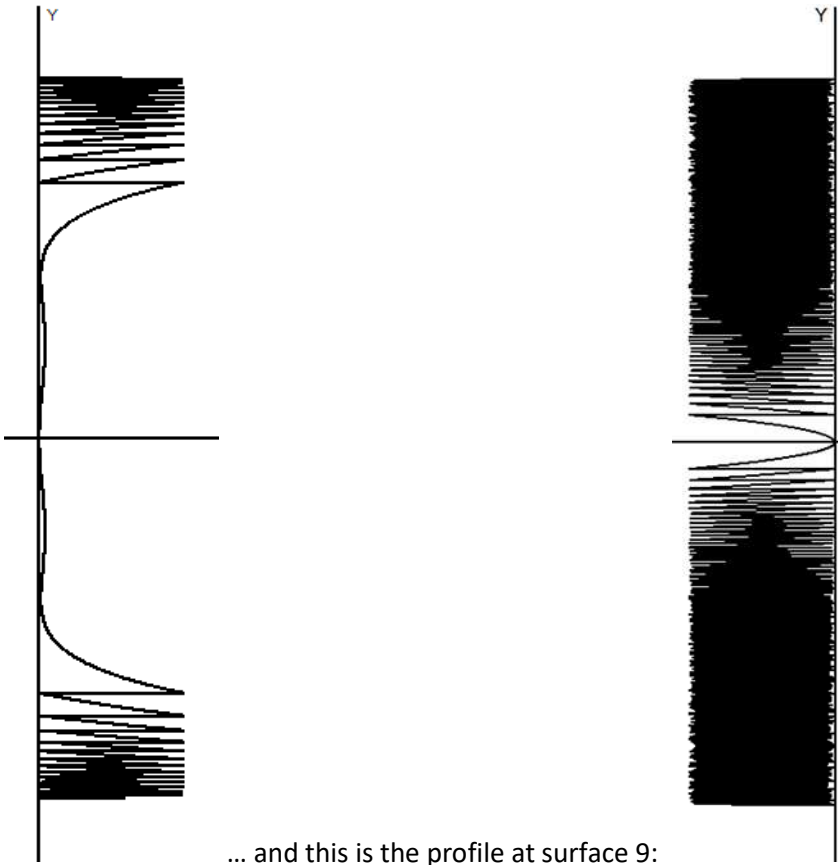
```

1 GLM      1.78118785          50.08318708
2 RAD      86.1701953240467    TH      87.59632360 AIR
3 CV       0.0000000000000    TH      13.88567211
3 GLM      1.88416898          40.02272239
3 USS  16
CWA V      0.587600
HIN PICKUP
RNORM      46.8699
ORDER      -1
3 XDD  1    6.3415156E-03  0.0000000E+00  0.0000000E+00  0.0000000E+00  0.0000000E+00
3 XDD  2    0.0000000E+00  0.0000000E+00  0.0000000E+00  0.0000000E+00  0.0000000E+00
3 XDD  3    1.7003673E+00 -2.2609635E+01  1.0615077E+02 -2.3501701E+02  4.1485820E+02
3 XDD  4   -3.7362009E+02  1.3475824E+02  0.0000000E+00  0.0000000E+00
4 RAD    -677.8871739126513    TH      77.75022963 AIR
5 RAD     150.9135626669139    TH      7.09870148
5 GLM      1.90000000          38.47615385
6 RAD    -348.2112826331733    TH      2.09615644 AIR
7 RAD    -131.7835949851683    TH      7.56252971
7 GLM      1.77389084          27.57756299
8 RAD     93.9601438806822    TH      13.86943971 AIR
9 CV       0.0000000000000    TH      25.43274903
9 GLM      1.77047807          51.12945050
9 USS  16
CWA V      0.587600
HIN PICKUP
RNORM      17.8757
ORDER      -1
9 XDD  1    6.5332176E-03  0.0000000E+00  0.0000000E+00  0.0000000E+00  0.0000000E+00
9 XDD  2    0.0000000E+00  0.0000000E+00  0.0000000E+00  0.0000000E+00  0.0000000E+00
9 XDD  3    7.1192657E+01 -5.8993798E+00  3.6243580E+00 -2.8132345E+00  1.4168371E+00
9 XDD  4   -3.5693106E-01  3.4891884E-02  0.0000000E+00  0.0000000E+00
10 RAD   -145.5603031191799    TH     132.14005605 AIR
10 CV     -0.00687000
10 UMC    -0.14285714
10 TH     132.14005605
10 YMT     0.00000000
11 CV     0.0000000000000    TH      0.00000000 AIR
END

```

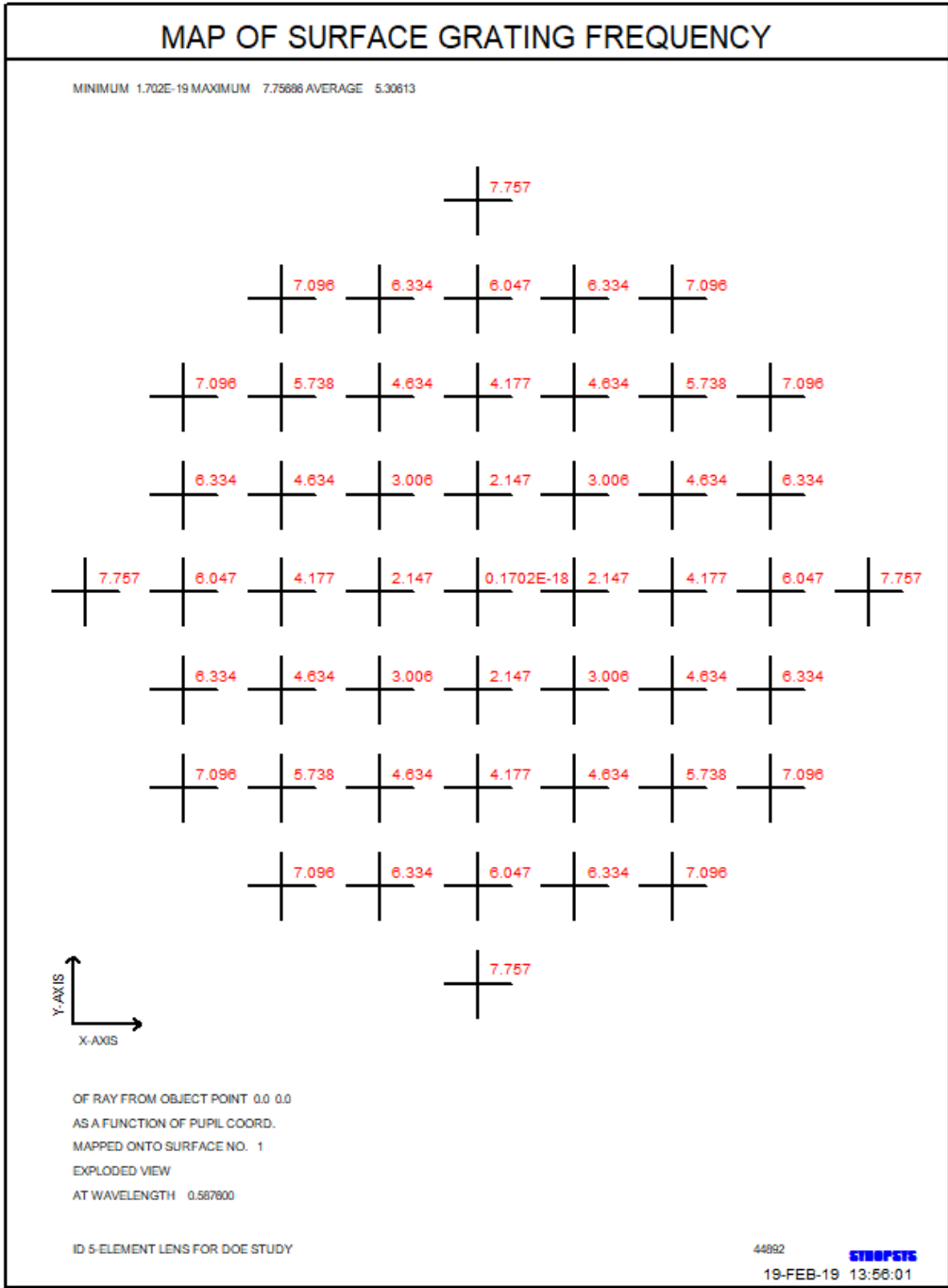
This lesson has shown how converting a lens surface to a DOE can significantly improve image quality – or let you get the quality you need with fewer elements. Of course it all depends now on whether the lens vendor can *make* the DOEs. These may not be too easy. Here is the DMASK profile at surface 3:

DMASK 3 PROFILE



... and this is the profile at surface 9:

The second might be a challenge for the shop. Let's examine the spatial frequency. Open the MAP dialog with MMA, select a map of HSFREQ over PUPIL, object point 0, Ray Pattern CREC 9, DIGITAL, and Execute. The highest frequency is over 7 c/mm at the edge. This is looking pretty good, but that of course depends on the capability and technology of the shop that will make them.



We expect that, as this technology improves, the designs presented here will become more and more practical. In any event, it is better to be ahead of the technology rocket than running behind, trying to keep up. The ADA feature of SYNOPSIS™ is in the lead, as you can see, and well ahead. We invite lens vendors with DOE capability to comment on this lesson and perhaps offer insights and design tradeoffs as they understand them today.