

VYPOCET NAPETI A POSUNUTI VRSTEVNATEHO POLOPROSTORU
SOUSTAVA Letiste DATUM VYPOCTU 3. 5. 2016

PROGRAM COMLAY, UNOR 1995, AUTOR B. NOVOTNY

SOUSTAVA FYZIKALNICH JEDNOTEK (MPA,CM)

VSTUPNI UDAJE

E - MODUL PRUZNOSTI
NI - POISSONOVO CISLO
H - TLOUSTKA VRSTVY

VRSTVA C. E NI H

1	7500.0	.330	5.0
2	5500.0	.330	7.0
3	600.0	.250	15.0
4	400.0	.300	20.0
5	50.0	.400	

Údaje o spolupůsobení vrstev:

DOKONALY KONTAKT NA VSECH STYCICH VRSTEV

Údaj o asymptotice: 1

UDAJE O ZATIZENI

ZX,ZY - VZDALENOST STREDU ZATEZ. KRUHU OD BODU (0.,0.,0.)
ZRO - POLOMER ZATEZ.KRUHU
QN - INTENZITA SVISLEHO ZATIZENI
QT - INTENZITA TANGENCIALNIHO ZATIZENI
ZFI - UHEL SMERU TANG. ZATIZ. SE SMEREM OSY X V STUPNICH

Zatíž. è.	ZX	ZY	ZRO	QN	QT	ZFI
1	0.0000	-242.5000	11.6000	-0.6100	0.0000	0.000
2	0.0000	242.5000	11.6000	-0.6100	0.0000	0.000

HODNOTY NORMALOVYCH NAPETI VE SMERU OS X,Y,Z

SIG X,SIG Y,SIG Z - NORMALOVE NAPETI VE SMERU OS X,Y,Z

X - VZDALENOST BODU OD POCATKU VE SMERU OSY X
Y - VZDALENOST BODU OD POCATKU VE SMERU OSY Y
Z - VZDALENOST BODU OD POVRCHU

VRSTVA	Z	X	Y	SIG X	SIG Y	SIG Z
1	0.00	0.00	-242.50	-0.144028D+01	-0.143730D+01	-0.610000D+00
			121.25	-0.403132D-01	0.252883D-01	-0.119399D-17
			0.00	-0.121879D-01	0.264340D-01	-0.669030D-17
	0.00	-242.50	-0.144028D+01	-0.143730D+01	-0.610000D+00	
			121.25	-0.403132D-01	0.252883D-01	-0.119399D-17
			0.00	-0.121879D-01	0.264340D-01	-0.669030D-17
	0.00	-242.50	-0.144028D+01	-0.143730D+01	-0.610000D+00	
			121.25	-0.403132D-01	0.252883D-01	-0.119399D-17
			0.00	-0.121879D-01	0.264340D-01	-0.669030D-17
1	5.00	0.00	-242.50	-0.246681D+00	-0.244664D+00	-0.466136D+00
			121.25	-0.223458D-01	0.577894D-02	-0.118549D-03
			0.00	-0.856824D-02	0.110684D-01	-0.197097D-04
	0.00	-242.50	-0.246681D+00	-0.244664D+00	-0.466136D+00	
			121.25	-0.223458D-01	0.577894D-02	-0.118549D-03
			0.00	-0.856824D-02	0.110684D-01	-0.197097D-04
	0.00	-242.50	-0.246681D+00	-0.244664D+00	-0.466136D+00	
			121.25	-0.223458D-01	0.577894D-02	-0.118549D-03
			0.00	-0.856824D-02	0.110684D-01	-0.197097D-04
2	12.00	0.00	-242.50	0.729849D+00	0.730318D+00	-0.161874D+00
			121.25	0.190153D-02	-0.151826D-01	-0.445902D-03
			0.00	-0.258422D-02	-0.764990D-02	-0.763184D-04
	0.00	-242.50	0.729849D+00	0.730318D+00	-0.161874D+00	
			121.25	0.190153D-02	-0.151826D-01	-0.445902D-03
			0.00	-0.258422D-02	-0.764990D-02	-0.763184D-04
	0.00	-242.50	0.729849D+00	0.730318D+00	-0.161874D+00	
			121.25	0.190153D-02	-0.151826D-01	-0.445902D-03
			0.00	-0.258422D-02	-0.764990D-02	-0.763184D-04
3	27.00	0.00	-242.50	0.462136D-01	0.459505D-01	-0.475930D-01
			121.25	0.427788D-02	-0.448169D-02	-0.110399D-02
			0.00	0.944044D-03	-0.417309D-02	-0.212396D-03
	0.00	-242.50	0.462136D-01	0.459505D-01	-0.475930D-01	
			121.25	0.427788D-02	-0.448169D-02	-0.110399D-02
			0.00	0.944044D-03	-0.417309D-02	-0.212396D-03
	0.00	-242.50	0.462136D-01	0.459505D-01	-0.475930D-01	
			121.25	0.427788D-02	-0.448169D-02	-0.110399D-02
			0.00	0.944044D-03	-0.417309D-02	-0.212396D-03
4	47.00	0.00	-242.50	0.501221D-01	0.497049D-01	-0.111757D-01
			121.25	0.592876D-02	-0.531714D-02	-0.156655D-02
			0.00	0.130674D-02	-0.569154D-02	-0.346827D-03
	0.00	-242.50	0.501221D-01	0.497049D-01	-0.111757D-01	
			121.25	0.592876D-02	-0.531714D-02	-0.156655D-02
			0.00	0.130674D-02	-0.569154D-02	-0.346827D-03

0.00 -242.50 0.501221D-01 0.497049D-01 -0.111757D-01
121.25 0.592876D-02 -0.531714D-02 -0.156655D-02
0.00 0.130674D-02 -0.569154D-02 -0.346827D-03

5 47.00 0.00 -242.50 0.551304D-03 0.502879D-03 -0.111757D-01
121.25 -0.249195D-03 -0.155452D-02 -0.156655D-02
0.00 -0.123116D-03 -0.935416D-03 -0.346827D-03

0.00 -242.50 0.551304D-03 0.502879D-03 -0.111757D-01
121.25 -0.249195D-03 -0.155452D-02 -0.156655D-02
0.00 -0.123116D-03 -0.935416D-03 -0.346827D-03

0.00 -242.50 0.551304D-03 0.502879D-03 -0.111757D-01
121.25 -0.249195D-03 -0.155452D-02 -0.156655D-02
0.00 -0.123116D-03 -0.935416D-03 -0.346827D-03

HODNOTY SMYKOVYCH NAPETI V ROVINACH XY,XZ,YZ

TXY,TXZ,TYZ - SMYKOVE NAPETI V ROVINACH XY, XZ, YZ

X - VZDALENOST BODU OD POCATKU VE SMERU OSY X

Y - VZDALENOST BODU OD POCATKU VE SMERU OSY Y

Z - VZDALENOST BODU OD POVRCHU

VRSTVA Z X Y TAU XY TAU XZ TAU YZ

1 0.00 0.00 -242.50 -0.182170D-18 -0.517118D-33 0.844546D-17
121.25 -0.316392D-17 -0.911026D-34 0.531479D-17
0.00 0.000000D+00 -0.113618D-32 0.000000D+00

0.00 -242.50 -0.182170D-18 -0.517118D-33 0.844546D-17
121.25 -0.316392D-17 -0.911026D-34 0.531479D-17
0.00 0.000000D+00 -0.113618D-32 0.000000D+00

0.00 -242.50 -0.182170D-18 -0.517118D-33 0.844546D-17
121.25 -0.316392D-17 -0.911026D-34 0.531479D-17
0.00 0.000000D+00 -0.113618D-32 0.000000D+00

1 5.00 0.00 -242.50 -0.123463D-18 0.264577D-20 -0.432101D-04
121.25 -0.122469D-17 -0.140882D-18 0.243459D-02
0.00 0.000000D+00 0.199132D-20 0.000000D+00

0.00 -242.50 -0.123463D-18 0.264577D-20 -0.432101D-04
121.25 -0.122469D-17 -0.140882D-18 0.243459D-02
0.00 0.000000D+00 0.199132D-20 0.000000D+00

0.00 -242.50 -0.123463D-18 0.264577D-20 -0.432101D-04
121.25 -0.122469D-17 -0.140882D-18 0.243459D-02
0.00 0.000000D+00 0.199132D-20 0.000000D+00

2 12.00 0.00 -242.50 -0.287008D-19 0.175466D-20 -0.286568D-04
121.25 0.104018D-17 -0.203527D-18 0.342871D-02
0.00 0.000000D+00 -0.135386D-19 0.000000D+00

0.00 -242.50 -0.287008D-19 0.175466D-20 -0.286568D-04

121.25 0.104018D-17 -0.203527D-18 0.342871D-02
0.00 0.000000D+00 -0.135386D-19 0.000000D+00

0.00 -242.50 -0.287008D-19 0.175466D-20 -0.286568D-04
121.25 0.104018D-17 -0.203527D-18 0.342871D-02
0.00 0.000000D+00 -0.135386D-19 0.000000D+00

3 27.00 0.00 -242.50 0.161088D-19 0.274844D-21 -0.448870D-05
121.25 0.439352D-18 -0.173808D-18 0.287062D-02
0.00 0.000000D+00 -0.214812D-19 0.000000D+00

0.00 -242.50 0.161088D-19 0.274844D-21 -0.448870D-05
121.25 0.439352D-18 -0.173808D-18 0.287062D-02
0.00 0.000000D+00 -0.214812D-19 0.000000D+00

0.00 -242.50 0.161088D-19 0.274844D-21 -0.448870D-05
121.25 0.439352D-18 -0.173808D-18 0.287062D-02
0.00 0.000000D+00 -0.214812D-19 0.000000D+00

4 47.00 0.00 -242.50 0.255451D-19 -0.167880D-20 0.274178D-04
121.25 0.547641D-18 -0.790827D-19 0.114837D-02
0.00 0.000000D+00 -0.340781D-19 0.000000D+00

0.00 -242.50 0.255451D-19 -0.167880D-20 0.274178D-04
121.25 0.547641D-18 -0.790827D-19 0.114837D-02
0.00 0.000000D+00 -0.340781D-19 0.000000D+00

0.00 -242.50 0.255451D-19 -0.167880D-20 0.274178D-04
121.25 0.547641D-18 -0.790827D-19 0.114837D-02
0.00 0.000000D+00 -0.340781D-19 0.000000D+00

5 47.00 0.00 -242.50 0.296505D-20 -0.167880D-20 0.274178D-04
121.25 0.635655D-19 -0.790827D-19 0.114837D-02
0.00 0.000000D+00 -0.340781D-19 0.000000D+00

0.00 -242.50 0.296505D-20 -0.167880D-20 0.274178D-04
121.25 0.635655D-19 -0.790827D-19 0.114837D-02
0.00 0.000000D+00 -0.340781D-19 0.000000D+00

0.00 -242.50 0.296505D-20 -0.167880D-20 0.274178D-04
121.25 0.635655D-19 -0.790827D-19 0.114837D-02
0.00 0.000000D+00 -0.340781D-19 0.000000D+00

HODNOTY POSUNUTI VE SMERU OS X,Y,Z

U, V - VODOROVNE POSUNUTI VE SMERU OS X, Y; W - PRUHYB

X - VZDALENOST BODU OD POCATKU VE SMERU OSY X

Y - VZDALENOST BODU OD POCATKU VE SMERU OSY Y

Z - VZDALENOST BODU OD POVRCHU

VRSTVA Z X Y U V W

1 0.00 0.00 -242.50 -0.744402D-20 0.121574D-03 0.311286D-01
121.25 -0.555584D-19 0.545196D-03 0.157103D-01
0.00 -0.413995D-19 0.000000D+00 0.121421D-01

0.00 -242.50 -0.744402D-20 0.121574D-03 0.311286D-01
121.25 -0.555584D-19 0.545196D-03 0.157103D-01
0.00 -0.413995D-19 0.000000D+00 0.121421D-01

0.00 -242.50 -0.744402D-20 0.121574D-03 0.311286D-01
121.25 -0.555584D-19 0.545196D-03 0.157103D-01
0.00 -0.413995D-19 0.000000D+00 0.121421D-01

1 5.00 0.00 -242.50 -0.559780D-20 0.914220D-04 0.311147D-01
121.25 -0.289669D-19 0.228201D-03 0.157137D-01
0.00 -0.241816D-19 0.000000D+00 0.121403D-01

0.00 -242.50 -0.559780D-20 0.914220D-04 0.311147D-01
121.25 -0.289669D-19 0.228201D-03 0.157137D-01
0.00 -0.241816D-19 0.000000D+00 0.121403D-01

0.00 -242.50 -0.559780D-20 0.914220D-04 0.311147D-01
121.25 -0.289669D-19 0.228201D-03 0.157137D-01
0.00 -0.241816D-19 0.000000D+00 0.121403D-01

2 12.00 0.00 -242.50 -0.301031D-20 0.491637D-04 0.305533D-01
121.25 0.788719D-20 -0.209228D-03 0.157187D-01
0.00 -0.933242D-22 0.000000D+00 0.121420D-01

0.00 -242.50 -0.301031D-20 0.491637D-04 0.305533D-01
121.25 0.788719D-20 -0.209228D-03 0.157187D-01
0.00 -0.933242D-22 0.000000D+00 0.121420D-01

0.00 -242.50 -0.301031D-20 0.491637D-04 0.305533D-01
121.25 0.788719D-20 -0.209228D-03 0.157187D-01
0.00 -0.933242D-22 0.000000D+00 0.121420D-01

3 27.00 0.00 -242.50 0.258467D-20 -0.422122D-04 0.278231D-01
121.25 0.758474D-19 -0.962599D-03 0.157044D-01
0.00 0.504947D-19 0.000000D+00 0.121517D-01

0.00 -242.50 0.258467D-20 -0.422122D-04 0.278231D-01
121.25 0.758474D-19 -0.962599D-03 0.157044D-01
0.00 0.504947D-19 0.000000D+00 0.121517D-01

0.00 -242.50 0.258467D-20 -0.422122D-04 0.278231D-01
121.25 0.758474D-19 -0.962599D-03 0.157044D-01
0.00 0.504947D-19 0.000000D+00 0.121517D-01

4 47.00 0.00 -242.50 0.992059D-20 -0.162021D-03 0.256072D-01
121.25 0.163486D-18 -0.192939D-02 0.156329D-01
0.00 0.115752D-18 0.000000D+00 0.121880D-01

0.00 -242.50 0.992059D-20 -0.162021D-03 0.256072D-01
121.25 0.163486D-18 -0.192939D-02 0.156329D-01
0.00 0.115752D-18 0.000000D+00 0.121880D-01

0.00 -242.50 0.992059D-20 -0.162021D-03 0.256072D-01
121.25 0.163486D-18 -0.192939D-02 0.156329D-01
0.00 0.115752D-18 0.000000D+00 0.121880D-01

5 47.00 0.00 -242.50 0.992059D-20 -0.162021D-03 0.256072D-01
121.25 0.163486D-18 -0.192939D-02 0.156329D-01
0.00 0.115752D-18 0.000000D+00 0.121880D-01

0.00 -242.50 0.992059D-20 -0.162021D-03 0.256072D-01
121.25 0.163486D-18 -0.192939D-02 0.156329D-01
0.00 0.115752D-18 0.000000D+00 0.121880D-01

0.00 -242.50 0.992059D-20 -0.162021D-03 0.256072D-01
121.25 0.163486D-18 -0.192939D-02 0.156329D-01
0.00 0.115752D-18 0.000000D+00 0.121880D-01

HODNOTY NORMALOVYCH DEFORMACI VE SMERU OS X,Y,Z

EPS X, EPS Y, EPS Z - NORMALOVE DEFORMACE VE SMERU OS X,Y,Z

X - VZDALENOST BODU OD POCATKU VE SMERU OSY X

Y - VZDALENOST BODU OD POCATKU VE SMERU OSY Y

Z - VZDALENOST BODU OD POVRCHU

VRSTVA	Z	X	Y	EPS X	EPS Y	EPS Z
1	0.00	0.00 -242.50	-0.101956D-03	-0.101428D-03	0.452801D-04	
		121.25 -0.648779D-05	0.514556D-05	0.661098D-06		
		0.00 -0.278815D-05	0.406080D-05	-0.626826D-06		
		0.00 -242.50	-0.101956D-03	-0.101428D-03	0.452801D-04	
		121.25 -0.648779D-05	0.514556D-05	0.661098D-06		
		0.00 -0.278815D-05	0.406080D-05	-0.626826D-06		
		0.00 -242.50	-0.101956D-03	-0.101428D-03	0.452801D-04	
		121.25 -0.648779D-05	0.514556D-05	0.661098D-06		
		0.00 -0.278815D-05	0.406080D-05	-0.626826D-06		
1	5.00	0.00 -242.50	-0.161552D-05	-0.125796D-05	-0.405323D-04	
		121.25 -0.322849D-05	0.175896D-05	0.713134D-06		
		0.00 -0.162857D-05	0.185366D-05	-0.112635D-06		
		0.00 -242.50	-0.161552D-05	-0.125796D-05	-0.405323D-04	
		121.25 -0.322849D-05	0.175896D-05	0.713134D-06		
		0.00 -0.162857D-05	0.185366D-05	-0.112635D-06		
		0.00 -242.50	-0.161552D-05	-0.125796D-05	-0.405323D-04	
		121.25 -0.322849D-05	0.175896D-05	0.713134D-06		
		0.00 -0.162857D-05	0.185366D-05	-0.112635D-06		
2	12.00	0.00 -242.50	0.985932D-04	0.987065D-04	-0.117042D-03	
		121.25 0.128344D-05	-0.284780D-05	0.715789D-06		
		0.00 -0.628515D-08	-0.123126D-05	0.600171D-06		
		0.00 -242.50	0.985932D-04	0.987065D-04	-0.117042D-03	
		121.25 0.128344D-05	-0.284780D-05	0.715789D-06		
		0.00 -0.628515D-08	-0.123126D-05	0.600171D-06		
		0.00 -242.50	0.985932D-04	0.987065D-04	-0.117042D-03	
		121.25 0.128344D-05	-0.284780D-05	0.715789D-06		
		0.00 -0.628515D-08	-0.123126D-05	0.600171D-06		
3	27.00	0.00 -242.50	0.777070D-04	0.771589D-04	-0.117723D-03	

121.25 0.945716D-05 -0.879193D-05 -0.175506D-05
0.00 0.340069D-05 -0.726000D-05 0.991442D-06

0.00 -242.50 0.777070D-04 0.771589D-04 -0.117723D-03
121.25 0.945716D-05 -0.879193D-05 -0.175506D-05
0.00 0.340069D-05 -0.726000D-05 0.991442D-06

0.00 -242.50 0.777070D-04 0.771589D-04 -0.117723D-03
121.25 0.945716D-05 -0.879193D-05 -0.175506D-05
0.00 0.340069D-05 -0.726000D-05 0.991442D-06

4 47.00 0.00 -242.50 0.964084D-04 0.950525D-04 -0.102809D-03
121.25 0.199847D-04 -0.165645D-04 -0.437508D-05
0.00 0.779563D-05 -0.149488D-04 0.242153D-05

0.00 -242.50 0.964084D-04 0.950525D-04 -0.102809D-03
121.25 0.199847D-04 -0.165645D-04 -0.437508D-05
0.00 0.779563D-05 -0.149488D-04 0.242153D-05

0.00 -242.50 0.964084D-04 0.950525D-04 -0.102809D-03
121.25 0.199847D-04 -0.165645D-04 -0.437508D-05
0.00 0.779563D-05 -0.149488D-04 0.242153D-05

5 47.00 0.00 -242.50 0.964084D-04 0.950525D-04 -0.231947D-03
121.25 0.199847D-04 -0.165645D-04 -0.169012D-04
0.00 0.779563D-05 -0.149488D-04 0.153171D-05

0.00 -242.50 0.964084D-04 0.950525D-04 -0.231947D-03
121.25 0.199847D-04 -0.165645D-04 -0.169012D-04
0.00 0.779563D-05 -0.149488D-04 0.153171D-05

0.00 -242.50 0.964084D-04 0.950525D-04 -0.231947D-03
121.25 0.199847D-04 -0.165645D-04 -0.169012D-04
0.00 0.779563D-05 -0.149488D-04 0.153171D-05

HODNOTY SMYKOVYCH DEFORMACI V ROVINACH XY,XZ,YZ

GAM XY, GAM XZ, GAM YZ - SMYKOVE DEFORMACE V ROVINACH XY, XZ, YZ

X - VZDALENOST BODU OD POCATKU VE SMERU OSY X

Y - VZDALENOST BODU OD POCATKU VE SMERU OSY Y

Z - VZDALENOST BODU OD POVRCHU

VRSTVA	Z	X	Y	GAM XY	GAM XZ	GAM YZ
1	0.00	0.00	-242.50	-0.646095D-22	-0.183404D-36	0.299532D-20
		121.25	-0.112214D-20	-0.323110D-37	0.188498D-20	
		0.00	0.000000D+00	-0.402966D-36	0.000000D+00	
	0.00	-242.50	-0.646095D-22	-0.183404D-36	0.299532D-20	
		121.25	-0.112214D-20	-0.323110D-37	0.188498D-20	
		0.00	0.000000D+00	-0.402966D-36	0.000000D+00	
	0.00	-242.50	-0.646095D-22	-0.183404D-36	0.299532D-20	
		121.25	-0.112214D-20	-0.323110D-37	0.188498D-20	
		0.00	0.000000D+00	-0.402966D-36	0.000000D+00	

1 5.00 0.00 -242.50 -0.437880D-22 0.938367D-24 -0.153252D-07
 121.25 -0.434357D-21 -0.499663D-22 0.863469D-06
 0.00 0.000000D+00 0.706254D-24 0.000000D+00

 0.00 -242.50 -0.437880D-22 0.938367D-24 -0.153252D-07
 121.25 -0.434357D-21 -0.499663D-22 0.863469D-06
 0.00 0.000000D+00 0.706254D-24 0.000000D+00

 0.00 -242.50 -0.437880D-22 0.938367D-24 -0.153252D-07
 121.25 -0.434357D-21 -0.499663D-22 0.863469D-06
 0.00 0.000000D+00 0.706254D-24 0.000000D+00

2 12.00 0.00 -242.50 -0.138808D-22 0.848620D-24 -0.138595D-07
 121.25 0.503069D-21 -0.984331D-22 0.165825D-05
 0.00 0.000000D+00 -0.654775D-23 0.000000D+00

 0.00 -242.50 -0.138808D-22 0.848620D-24 -0.138595D-07
 121.25 0.503069D-21 -0.984331D-22 0.165825D-05
 0.00 0.000000D+00 -0.654775D-23 0.000000D+00

 0.00 -242.50 -0.138808D-22 0.848620D-24 -0.138595D-07
 121.25 0.503069D-21 -0.984331D-22 0.165825D-05
 0.00 0.000000D+00 -0.654775D-23 0.000000D+00

3 27.00 0.00 -242.50 0.671202D-22 0.114519D-23 -0.187029D-07
 121.25 0.183063D-20 -0.724199D-21 0.119609D-04
 0.00 0.000000D+00 -0.895048D-22 0.000000D+00

 0.00 -242.50 0.671202D-22 0.114519D-23 -0.187029D-07
 121.25 0.183063D-20 -0.724199D-21 0.119609D-04
 0.00 0.000000D+00 -0.895048D-22 0.000000D+00

 0.00 -242.50 0.671202D-22 0.114519D-23 -0.187029D-07
 121.25 0.183063D-20 -0.724199D-21 0.119609D-04
 0.00 0.000000D+00 -0.895048D-22 0.000000D+00

4 47.00 0.00 -242.50 0.166043D-21 -0.109122D-22 0.178215D-06
 121.25 0.355967D-20 -0.514038D-21 0.746438D-05
 0.00 0.000000D+00 -0.221508D-21 0.000000D+00

 0.00 -242.50 0.166043D-21 -0.109122D-22 0.178215D-06
 121.25 0.355967D-20 -0.514038D-21 0.746438D-05
 0.00 0.000000D+00 -0.221508D-21 0.000000D+00

 0.00 -242.50 0.166043D-21 -0.109122D-22 0.178215D-06
 121.25 0.355967D-20 -0.514038D-21 0.746438D-05
 0.00 0.000000D+00 -0.221508D-21 0.000000D+00

5 47.00 0.00 -242.50 0.166043D-21 -0.940127D-22 0.153539D-05
 121.25 0.355967D-20 -0.442863D-20 0.643085D-04
 0.00 0.000000D+00 -0.190837D-20 0.000000D+00

 0.00 -242.50 0.166043D-21 -0.940127D-22 0.153539D-05
 121.25 0.355967D-20 -0.442863D-20 0.643085D-04
 0.00 0.000000D+00 -0.190837D-20 0.000000D+00

 0.00 -242.50 0.166043D-21 -0.940127D-22 0.153539D-05
 121.25 0.355967D-20 -0.442863D-20 0.643085D-04
 0.00 0.000000D+00 -0.190837D-20 0.000000D+00

VYSLEDKY POSOUZENI VOZOVKY:

VRSTVA	C.	Z	X	Y	EPS_POR	D_cd
1	0.00	0.00	-242.50	3	0.00557	
2	12.00	0.00	-242.50	2	0.55105	
5	47.00	0.00	-242.50	3	0.17766	