

RDM;LEN
TITLE 'US7075726'
NAO 0.2375
NFO 11
FFO -0.0005
IFO 0.0001
TEL
DIM M
WL 157.0
REF 1
WTW 1
INI ' '
XOB 0.0 0.0
YOB 40.0 65.0
WTF 1.0 1.0
VUX 0.0 0.0
VLX 0.0 0.0
VUY 0.0 0.0
VLY 0.0 0.0
PRV
PWL 157.0
'CAF2' 1.56
'PFPE' 1.37
END
SO 0.0 75.685
S -194.3570713776022 15.0 'CAF2'
CCY 0; THC 0
SLB "L1"
ASP
K 0.0
CUF 0.0
A 0.1847835243259846e-6; B 0.7157227957390782e-10; C&
-0.4817521839831329e-14; D -0.8035894724873126e-18
AC 0; BC 0; CC 0; DC 0
E 0.2968531868317838e-22; F 0.1112862398085372e-25; G&
-0.7345773526418739e-30; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -206.815157796122 15
CCY 0; THC 0
S 0.0 214.6949612551655
THC 0
SLB "M2_dummy"
S -136.3057601227427 18.0 'CAF2'
CCY 0
SLB "L2_A"
ASP
K 0.0
CUF 0.0
A 0.2686990170716009e-7; B -0.7444802210520842e-12; C&
-0.456352043847487e-15; D 0.1250751450825496e-18
AC 0; BC 0; CC 0; DC 0
E -0.1732538242809773e-22; F 0.5486480402208982e-27; G&
0.4289063221340203e-31; H 0.0
EC 0; FC 0; GC 0
J 0.0
REX EDG 80.0; REY EDG 69.0
ADY EDG 20.0
S -1196.551878926378 30.56761056088111
CCY 0; THC 0
REX EDG 80.0; REY EDG 69.0
ADY EDG 20.0
S -206.5027819852764 -30.56761056088111 REFL
CCY 0
SLB "M1"

K 0.0
CUF 0.0
A 0.6448029457276299e-9; B -0.278823670315539e-12; C&
-0.491520070626467e-16; D 0.7525537102078221e-20
AC 0; BC 0; CC 0; DC 0
E -0.7878536633117213e-24; F 0.2642420045431639e-28; G&
0.1198033041573089e-33; H 0.0
EC 0; FC 0; GC 0
J 0.0
REX 85.70668670000001; REY 72.4277542
ADY 20.9331906
S -1196.551878926378 -18.0 'CAF2'
SLB "L2_B"
REX EDG 80.0; REY EDG 69.0
ADY EDG 20.0
S -136.3057601227427 -214.6949612551655
ASP
K 0.0
CUF 0.0
A 0.2686990170716009e-7; B -0.7444802210520842e-12; C&
-0.456352043847487e-15; D 0.1250751450825496e-18
E -0.1732538242809773e-22; F 0.5486480402208982e-27; G&
0.4289063221340203e-31; H 0.0
J 0.0
REX EDG 80.0; REY EDG 69.0
ADY EDG 20.0
S 0.0 214.6949612551655 REFL
SLB "M2"
REX 42.7789257; REY 43.6439831
ADY -32.4514374
S -136.3057601227427 18.0
S -1196.551878926378 30.56761056088111
S -206.5027819852764 12.0
SLB "M1_dummy"
S 1364.321565522023 29.75087663812432 'CAF2'
CCY 0; THC 0
SLB "L3"
S -573.2476540558591 1.0
CCY 0
ASP
K 0.0
CUF 0.0
A -0.1039967895778005e-7; B -0.7932375950759394e-12; C&
0.1332438327858696e-16; D 0.2068214037154672e-20
AC 0; BC 0; CC 0; DC 0
E -0.6195027098812586e-25; F -0.1229954688542474e-29; G&
0.1291928270048082e-33; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 172.1638503946669 64.69194377103256 'CAF2'
CCY 0; THC 0
SLB "L4"
ASP
K 0.0
CUF 0.0
A -0.4593832213800867e-7; B -0.8837675581624744e-12; C&
-0.3467080228186961e-16; D 0.1147955292469469e-20
AC 0; BC 0; CC 0; DC 0
E 0.5765348068580118e-25; F 0.7328951312873877e-30; G&
-0.1113343862431189e-33; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -1095.702673047194 120.149
CCY 0
S 252.2320422175646 18.0 'CAF2'

SLB "L5"
S 245.7773534539604 325.385
CCY 0
ASP
K 0.0
CUF 0.0
A 0.2310443127581784e-6; B 0.3042600394629846e-10; C&
-0.3811014679319217e-14; D 0.3457789967173652e-18
AC 0; BC 0; CC 0; DC 0
E -0.4391748535794532e-22; F 0.1851594507094426e-26; G&
0.1552584150755799e-30; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 0.0 1.0
STO
S 177.5999959115404 22.49941090513203 'CAF2'
CCY 0; THC 0
SLB "L6"
S -2297.13571584631 1.0
CCY 0
ASP
K 0.0
CUF 0.0
A 0.7665406058190578e-7; B -0.7978426268291339e-12; C&
0.1597487459944196e-15; D -0.180398237864081e-19
AC 0; BC 0; CC 0; DC 0
E 0.2303689078779651e-23; F -0.1702726113311858e-27; G&
0.5596538616549031e-32; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 116.0575140173288 46.1129319192251 'CAF2'
CCY 0; THC 0
SLB "L7"
S -2295.604480502786 11.32848820825116
CCY 0; THC 0
S 3143.60640011243 42.66838756429767 'CAF2'
CCY 0; THC 0
SLB "L8"
ASP
K 0.0
CUF 0.0
A -0.284142841477889e-6; B -0.3536935521435688e-11; C&
0.422664217277718e-14; D -0.6566034934722255e-18
AC 0; BC 0; CC 0; DC 0
E 0.5622816031411412e-22; F -0.2718566163469818e-26; G&
0.5764814263876966e-31; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -175.4009121913251 1.0
CCY 0
S 72.95184875377552 69.22641547382368 'CAF2'
CCY 0; THC 0
SLB "L9"
ASP
K 0.0
CUF 0.0
A 0.1252964301411963e-6; B 0.3375882888222624e-10; C&
-0.1639531357480616e-13; D 0.164596597287757e-16
AC 0; BC 0; CC 0; DC 0
E -0.1235807139436281e-19; F 0.4257661127349506e-23; G&
-0.7468779648749878e-27; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 0.0 0.05 'PFPE'
ST 0.0 0.0

PIK THI S7 Z1 THI S4 Z1 -1.000000
PIK PRO S7 S5
PIK PRO S8 S4
PIK THI S9 Z1 THI S8 Z1 -1.000000
PIK THI S10 Z1 THI S4 Z1
PIK THI S11 Z1 THI S5 Z1
PIK RDY S10 Z1 RDY S4 Z1
PIK RDY S11 Z1 RDY S5 Z1
PIK RDY S12 Z1 RDY S6 Z1
PIK THI S8 Z1 THI S3 Z1 -1.000000
GO