

RDM;LEN
TITLE 'US7075726'
NAO 0.255
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 77.71727703538328
THC 0
S -156.8993820755059 22.82590983097109 'CAF2'
CCY 0; THC 0
SLB "L1"
ASP
K 0.0
CUF 0.0
A 0.335596785708519e-6; B 0.2902215628383243e-10; C&
-0.3900819379122128e-14; D -0.3526342385914656e-18
AC 0; BC 0; CC 0; DC 0
E 0.2605446443567149e-22; F 0.3319228693972304e-26; G&
-0.195282797777854e-30; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -129.5284301731467 15.0
CCY 0; THC 0
S 0.0 134.2714554240779
THC 0
SLB "M2_dummy"
S -114.6818812772669 18.0 'CAF2'
CCY 0
SLB "L2_A"
ASP
K 0.0
CUF 0.0
A 0.1129498706461665e-7; B -0.4076121928948809e-11; C&
-0.2031858417116399e-14; D 0.6880864582680076e-18
AC 0; BC 0; CC 0; DC 0
E -0.2985658032031108e-21; F 0.5637259475217058e-25; G&
-0.4587737516870609e-29; H 0.0
EC 0; FC 0; GC 0
J 0.0
REX EDG 65.0; REY EDG 61.0
ADY EDG 14.73
S -502.8080579817193 37.80547885884017
CCY 0; THC 0
REX EDG 65.0; REY EDG 61.0
ADY EDG 14.73
S -190.6268123714513 -37.80547885884017 REFL
CCY 0

ASP
K 0.0
CUF 0.0
A -0.2725693382499442e-8; B -0.607096585691698e-12; C&
-0.5876970042414132e-16; D 0.2508651219160835e-20
AC 0; BC 0; CC 0; DC 0
E -0.1154548964166785e-23; F 0.1482522085855451e-27; G&
-0.787198797456986e-32; H 0.0
EC 0; FC 0; GC 0
J 0.0
REX 72.8007234; REY 64.4714469
ADY 18.9273338
S -502.8080579817193 -18.0 'CAF2'
SLB "L2_B"
REX EDG 65.0; REY EDG 61.0
ADY EDG 14.73
S -114.6818812772669 -134.2714554240779
ASP
K 0.0
CUF 0.0
A 0.1129498706461665e-7; B -0.4076121928948809e-11; C&
-0.2031858417116399e-14; D 0.6880864582680076e-18
E -0.2985658032031108e-21; F 0.5637259475217058e-25; G&
-0.4587737516870609e-29; H 0.0
J 0.0
REX EDG 65.0; REY EDG 61.0
ADY EDG 14.73
S 0.0 134.2714554240779 REFL
SLB "M2"
REX 31.0388134; REY 36.5686383
ADY -32.3853133
S -114.6818812772669 18.0
S -502.8080579817193 37.80547885884017
S -190.6268123714513 12.0
SLB "M1_dummy"
S 866.8149865115049 45.0 'CAF2'
CCY 0; THC 0
SLB "L3"
S -311.9877848227446 1.0
CCY 0
ASP
K 0.0
CUF 0.0
A -0.3741440758155122e-7; B 0.3132889737094151e-11; C&
-0.7711384469127567e-16; D -0.2357536830763964e-20
AC 0; BC 0; CC 0; DC 0
E -0.3715048970898489e-25; F 0.6550435777438918e-29; G&
0.2790912947730836e-33; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 168.8605839285817 60.02651129410479 'CAF2'
CCY 0; THC 0
SLB "L4"
ASP
K 0.0
CUF 0.0
A -0.7960064491710644e-7; B -0.3547658337481218e-12; C&
0.3669013495641648e-17; D 0.1053061279910182e-20
AC 0; BC 0; CC 0; DC 0
E 0.1747820032820158e-25; F -0.1153307557861748e-30; G&
-0.9340194321910632e-34; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -872.2496767986078 120.149
CCY 0

CCY 0
SLB "L5"
S 123.0113244809855 325.385
CCY 0
ASP
K 0.0
CUF 0.0
A 0.224315369949574e-6; B 0.1552323583169796e-11; C&
-0.3668685531046225e-14; D 0.4688996620987292e-18
AC 0; BC 0; CC 0; DC 0
E -0.1713386243446092e-22; F -0.7446587629135662e-27; G&
0.5252422779380571e-31; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 0.0 1.0
STO
S 194.5140813184318 30.95636590728109 'CAF2'
CCY 0; THC 0
SLB "L6"
S -651.1727571135966 1.0
CCY 0
ASP
K 0.0
CUF 0.0
A 0.6372978167525385e-7; B -0.2312410452404096e-11; C&
0.1763631999976155e-15; D -0.1437672190645815e-19
AC 0; BC 0; CC 0; DC 0
E 0.1253330291449817e-23; F -0.8216151715060957e-28; G&
0.2818541755581029e-32; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 136.0576978374145 38.34686845669783 'CAF2'
CCY 0; THC 0
SLB "L7"
S 893.504906247894 19.80466527765238
CCY 0; THC 0
S 5707.356088406195 44.9324681675342 'CAF2'
CCY 0; THC 0
SLB "L8"
ASP
K 0.0
CUF 0.0
A -0.1502595484249548e-6; B -0.2079878570821367e-10; C&
0.4846206669386537e-14; D -0.5301581150923665e-18
AC 0; BC 0; CC 0; DC 0
E 0.351706932224895e-22; F -0.1364046791783511e-26; G&
0.2368454008798739e-31; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -179.5748291023566 1.0
CCY 0
S 70.61113350535585 76.61678391313737 'CAF2'
CCY 0; THC 0
SLB "L9"
ASP
K 0.0
CUF 0.0
A 0.5269328629943098e-7; B 0.3640062776228494e-10; C&
0.8716601128556237e-14; D -0.3926777675877902e-17
AC 0; BC 0; CC 0; DC 0
E 0.2826796293769723e-20; F -0.784372908611287e-24; G&
0.1168142373473169e-27; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 0.0 0.05 'PEPE'

PIK THI S6 Z1 THI S5 Z1 -1.000000
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