

RDM;LEN
TITLE 'US7075726'
NAO 0.2
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 -707.9405694905501 15.0 'CAF2'
CCY 0; THC 0
SLB "L1"
ASP
K 0.0
CUF 0.0
A 0.1947877362029106e-6; B 0.3421864046555009e-10; C&
-0.3638325878470326e-14; D -0.1230368132647292e-18
AC 0; BC 0; CC 0; DC 0
E 0.261068163401904e-23; F 0.3227923874691217e-26; G&
-0.1465344360166697e-30; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -934.3548387655021 328.484
CCY 0
S -182.4435188230468 18.0 'CAF2'
CCY 0
SLB "L2_A"
ASP
K 0.0
CUF 0.0
A 0.205113355680762e-7; B -0.6372956976743152e-12; C&
-0.3611328800436661e-15; D 0.1169199459597481e-18
AC 0; BC 0; CC 0; DC 0
E -0.1842583267925768e-22; F 0.1531284870526213e-26; G&
-0.4582243703625849e-31; H 0.0
EC 0; FC 0; GC 0
J 0.0
REX 78.1567287; REY 67.6057624
ADY 21.6159916
S 4966.826479690809 23.34198577155069
CCY 0; THC 0
REX 88.5040518; REY 75.18956655
ADY 23.89151325
S -229.7914761391224 -23.34198577155069 REFL
CCY 0
SLB "M1"
ASP
K 0.0
CUF 0.0

-0.5937847911324882e-16; D 0.1081119854499967e-19
AC 0; BC 0; CC 0; DC 0
E -0.1105064534884528e-23; F 0.5009989199424767e-28; G&
-0.748043847485285e-34; H 0.0
EC 0; FC 0; GC 0
J 0.0
REX 89.9267765; REY 78.1503223
ADY 20.9318648
S 4966.826479690809 -18.0 'CAF2'
SLB "L2_B"
S -182.4435188230468 -313.484
THC 0
ASP
K 0.0
CUF 0.0
A 0.205113355680762e-7; B -0.6372956976743152e-12; C&
-0.3611328800436661e-15; D 0.1169199459597481e-18
E -0.1842583267925768e-22; F 0.1531284870526213e-26; G&
-0.4582243703625849e-31; H 0.0
J 0.0
S 0.0 313.484 REFL
SLB "M2"
REX 43.9023927; REY 46.5546426
ADY -34.2688677
S -182.4435188230468 18.0
S 4966.826479690809 23.34198577155069
S -229.7914761391224 12.0
SLB "M1_dummy"
S 808.0268185496492 29.90496622632914 'CAF2'
CCY 0; THC 0
SLB "L3"
S -847.6130710488849 1.0
CCY 0
ASP
K 0.0
CUF 0.0
A 0.102283611162381e-8; B -0.2683264831233414e-12; C&
-0.8600622683456331e-17; D 0.127556407685886e-20
AC 0; BC 0; CC 0; DC 0
E -0.5285840836740767e-25; F -0.5214757120396683e-30; G&
0.4190316355745006e-34; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 173.076614105922 61.92937130990598 'CAF2'
CCY 0; THC 0
SLB "L4"
ASP
K 0.0
CUF 0.0
A -0.2545710638022431e-7; B -0.5210557604451827e-12; C&
-0.3266251881880555e-16; D 0.5460269504197403e-21
AC 0; BC 0; CC 0; DC 0
E 0.1689334312926333e-25; F -0.1817698188290168e-30; G&
-0.5340744986315294e-34; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -4074.056376653614 120.149
CCY 0
S 403.5515422405496 18.0 'CAF2'
CCY 0
SLB "L5"
S 221.6027399696829 325.385
CCY 0
ASP
K 0.0

A 0.2439023435662187e-6; B 0.1628729878181906e-10; C&
0.5106573063012043e-16; D -0.1692337501646639e-18
AC 0; BC 0; CC 0; DC 0
E 0.4167444848187071e-23; F 0.6039358529674224e-27; G&
-0.5998018375177212e-31; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 0.0 1.0
STO
S 223.4556397357079 18.02185665932877 'CAF2'
CCY 0; THC 0
SLB "L6"
S -484.1974973587104 1.0
CCY 0
ASP
K 0.0
CUF 0.0
A 0.6188325610008802e-7; B -0.1535836097645004e-11; C&
0.1729618321915501e-15; D -0.9383724167448872e-20
AC 0; BC 0; CC 0; DC 0
E 0.1687330740237098e-23; F -0.1877190262989012e-27; G&
0.1488715372613362e-31; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 131.8113726093519 45.0 'CAF2'
CCY 0; THC 0
SLB "L7"
S 662.0353604129243 16.25532125688592
CCY 0; THC 0
S -727.2320043275898 43.79354574999874 'CAF2'
CCY 0; THC 0
SLB "L8"
ASP
K 0.0
CUF 0.0
A -0.1457624596339093e-6; B -0.230076243194303e-10; C&
0.5523919322686341e-14; D -0.8128725290144672e-18
AC 0; BC 0; CC 0; DC 0
E 0.8424417750842532e-22; F -0.5764476147983804e-26; G&
0.1857122262519912e-30; H 0.0
EC 0; FC 0; GC 0
J 0.0
S -144.1080998352116 1.0
CCY 0
S 71.5080857604424 81.26555615031187 'CAF2'
CCY 0; THC 0
SLB "L9"
ASP
K 0.0
CUF 0.0
A 0.9515154930130806e-8; B 0.2559497346461505e-10; C&
-0.7865647050797652e-15; D 0.2224367464149378e-17
AC 0; BC 0; CC 0; DC 0
E -0.1043166355261983e-20; F 0.3368266210087538e-24; G&
-0.4079652971148776e-28; H 0.0
EC 0; FC 0; GC 0
J 0.0
S 0.0 0.05 'PFPE'
SI 0.0 0.0
PIK THI S5 Z1 THI S4 Z1 -1.000000
PIK THI S6 Z1 THI S3 Z1 -1.000000
PIK PRO S6 S4
PIK PRO S7 S3
PIK THI S8 Z1 THI S7 Z1 -1.000000
PIK THI S9 Z1 THI S3 Z1

PIK RDY S9 Z1 RDY S3 Z1
PIK RDY S10 Z1 RDY S4 Z1
PIK RDY S11 Z1 RDY S5 Z1
GO