

RDM;LEN  
TITLE 'US7075726'  
NAO 0.15  
NFO 11  
FFO -0.0005  
IFO 0.0001  
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 297.627 19.775 'CAF2'  
SLB "L1"  
ASP  
K 0.0  
CUF 0.0  
A 0.7253431577794161e-7; B -0.1454867134524358e-10; C&  
0.1388663111575526e-14; D 0.680134952585025e-19  
AC 0; BC 0; CC 0; DC 0  
E -0.2464546016547052e-22; F 0.2647195985783381e-26; G&  
-0.1498181402670288e-30; H 0.0  
EC 0; FC 0; GC 0  
J 0.0  
S -1115.696 328.484  
S -160.548 18.0 'CAF2'  
SLB "L2\_A"  
ASP  
K 0.0  
CUF 0.0  
A 0.1184018672328131e-7; B 0.9832461872636878e-11; C&  
0.7437547832216174e-15; D 0.8332075784506005e-19  
AC 0; BC 0; CC 0; DC 0  
E 0.543076499948239e-22; F -0.9167474864762661e-26; G&  
0.4551294849169167e-30; H 0.0  
EC 0; FC 0; GC 0  
J 0.0  
REX 53.9661801; REY 54.2446913  
ADY 6.8490573  
S 2147.16 22.18  
REX 58.9835711; REY 58.6794243  
ADY 5.2559343  
S -203.139 -22.18 REFL  
SLB "M1"  
ASP  
K 0.0  
CUF 0.0  
A -0.5652410608800638e-8; B 0.1379860401491701e-11; C&  
0.9634930222155342e-16; D 0.2474307775755273e-19  
AC 0; BC 0; CC 0; DC 0  
E 0.1222022105876607e-23; F 0.1845634183430178e-27; G&  
0.1722783377594055e-31; H 0.0  
EC 0; FC 0; GC 0

REX 61.7812276; REY 61.5757215  
ADY 3.640243  
S 2147.16 -18.0 'CAF2'  
SLB "L2\_B"  
S -160.548 -313.164  
ASP  
K 0.0  
CUF 0.0  
A 0.1184018672328131e-7; B 0.9832461872636878e-11; C&  
0.7437547832216174e-15; D 0.8332075784506005e-19  
E 0.543076499948239e-22; F -0.9167474864762661e-26; G&  
0.4551294849169167e-30; H 0.0  
J 0.0  
S 0.0 313.164 REFL  
SLB "M2"  
REX 24.0982116; REY 32.15783515  
ADY -47.24743575  
S -160.548 18.0  
S 2147.16 22.18  
S -203.139 12.0  
S 1040.329 38.055 'CAF2'  
SLB "L3"  
S -387.846 1.0  
ASP  
K 0.0  
CUF 0.0  
A 0.2098413666568751e-8; B 0.3562556274313613e-12; C&  
-0.2934182007067585e-16; D 0.8110661145958074e-21  
AC 0; BC 0; CC 0; DC 0  
E -0.2450188023732873e-25; F 0.6215100454028989e-30; G&  
-0.4996856915681094e-35; H 0.0  
EC 0; FC 0; GC 0  
J 0.0  
S 190.26 45.524 'CAF2'  
SLB "L4"  
ASP  
K 0.0  
CUF 0.0  
A 0.5955740762521519e-8; B -0.3943481024504002e-12; C&  
-0.5469704592791123e-17; D 0.376479684321169e-21  
AC 0; BC 0; CC 0; DC 0  
E -0.1736524673453074e-25; F -0.6663804049245433e-30; G&  
0.1851172157863208e-34; H 0.0  
EC 0; FC 0; GC 0  
J 0.0  
S 634.071 120.149  
S 249.471 18.0 'CAF2'  
SLB "L5"  
S 127.136 325.385  
ASP  
K 0.0  
CUF 0.0  
A 0.631943950826835e-7; B 0.3704780018146691e-11; C&  
-0.1792033403727715e-15; D 0.546729242069529e-19  
AC 0; BC 0; CC 0; DC 0  
E 0.1157012206400534e-22; F -0.275001879374101e-26; G&  
0.1134484960061449e-30; H 0.0  
EC 0; FC 0; GC 0  
J 0.0  
S 0.0 1.0  
STO  
S 234.78 33.014 'CAF2'  
SLB "L6"  
S -336.281 1.0  
ASP

CUF 0.0  
A 0.1536392966034293e-6; B 0.7731530840830618e-11; C&  
0.1863876869046304e-14; D 0.8528964821919573e-19  
AC 0; BC 0; CC 0; DC 0  
E 0.3841711181357248e-22; F -0.5511530893417189e-27; G&  
0.8970908699152572e-30; H 0.0  
EC 0; FC 0; GC 0  
J 0.0  
S 144.606 35.0 'CAF2'  
SLB "L7"  
S 968.534 16.804  
S -793.316 35.0 'CAF2'  
SLB "L8"  
ASP  
K 0.0  
CUF 0.0  
A -0.2579954540996887e-6; B -0.3993452027665636e-10; C&  
0.1029146117283308e-13; D -0.2008404799184871e-17  
AC 0; BC 0; CC 0; DC 0  
E 0.3498035817458077e-21; F -0.4635340462913517e-25; G&  
0.2784253916181574e-29; H 0.0  
EC 0; FC 0; GC 0  
J 0.0  
S -100.0 1.0  
S 88.381 76.27511545588749 'CAF2'  
THC 0  
SLB "L9"  
ASP  
K 0.0  
CUF 0.0  
A 0.1037536117838028e-6; B 0.4078115962380758e-10; C&  
0.6134417305653988e-14; D -0.3032559103525473e-17  
AC 0; BC 0; CC 0; DC 0  
E 0.3344893676863438e-20; F -0.1233994476288057e-23; G&  
0.2458686338926513e-27; 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 THI S10 Z1 THI S4 Z1  
PIK RDY S9 Z1 RDY S3 Z1  
PIK RDY S10 Z1 RDY S4 Z1  
PIK RDY S11 Z1 RDY S5 Z1  
GO