

RDM;LEN  
TITLE 'US7075726'  
NAO 0.15  
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  
END  
SO 0.0 75.685  
S 297.627 19.775 'CAF2'  
ASP  
K 0.0  
CUF 0.0  
A 0.1372961e-7; B 0.3473252e-12; C -0.319572e-15; D 0.9094243e-19  
E -0.1434764e-22; F 0.1206555e-26; G -0.4210407e-31; H 0.0  
J 0.0  
S -1115.696 328.484  
S -160.548 18.0 'CAF2'  
ASP  
K 0.0  
CUF 0.0  
A 0.2151239e-7; B 0.9541648e-11; C 0.4776084e-15; D 0.7380865e-19  
E -0.206359e-22; F 0.4825958e-26; G -0.5593776e-30; H 0.0  
J 0.0  
S 2147.16 22.18  
S -203.139 -22.18 REFL  
ASP  
K 0.0  
CUF 0.0  
A 0.4532898e-8; B 0.1823606e-11; C 0.1222571e-15; D 0.1631434e-19  
E -0.8711867e-24; F 0.2964757e-27; G 0.1525109e-32; H 0.0  
J 0.0  
S 2147.16 -18.0 'CAF2'  
S -160.548 -313.164  
ASP  
K 0.0  
CUF 0.0  
A 0.2151239e-7; B 0.9541648e-11; C 0.4776084e-15; D 0.7380865e-19  
E -0.206359e-22; F 0.4825958e-26; G -0.5593776e-30; H 0.0  
J 0.0  
S 0.0 365.344 REFL  
REX 31.4162989; REY 39.6066991  
ADY -45.3466941  
S 1040.329 38.055 'CAF2'  
S -387.846 1.0  
ASP  
K 0.0  
CUF 0.0  
A 0.5040814e-9; B 0.2625973e-12; C -0.1989714e-16; D 0.9422664e-21  
E -0.2700833e-25; F 0.4650685e-30; G -0.4262218e-35; H 0.0  
J 0.0  
S 190.26 45.524 'CAF2'  
ASP  
K 0.0

A -0.5072499e-8; B 0.1389868e-12; C -0.1647184e-16; D 0.3468047e-21  
E 0.3873194e-27; F -0.2799981e-30; G 0.4425078e-36; H 0.0  
J 0.0  
S 634.071 120.149  
S 249.471 18.0 'CAF2'  
S 127.136 325.385  
ASP  
K 0.0  
CUF 0.0  
A 0.3310157e-7; B 0.2186614e-11; C 0.3087404e-15; D -0.3918557e-19  
E 0.1130858e-22; F -0.1107497e-26; G 0.6460332e-31; H 0.0  
J 0.0  
S 0.0 1.0  
STO  
S 234.78 33.014 'CAF2'  
S -336.281 1.0  
ASP  
K 0.0  
CUF 0.0  
A 0.1858529e-6; B 0.1966297e-10; C 0.2828536e-14; D 0.2203369e-18  
E 0.118889e-21; F -0.2552801e-25; G 0.7612208e-29; H 0.0  
J 0.0  
S 144.606 35.0 'CAF2'  
S 968.534 16.804  
S -793.316 35.0 'CAF2'  
ASP  
K 0.0  
CUF 0.0  
A -0.1667572e-6; B -0.3379925e-10; C 0.7374563e-14; D -0.5503285e-18  
E 0.1402677e-22; F 0.2115981e-26; G -0.8027962e-30; H 0.0  
J 0.0  
S -100.0 1.0  
S 88.381 25.0 'CAF2'  
ASP  
K 0.0  
CUF 0.0  
A -0.4993819e-7; B 0.7233187e-11; C -0.2042203e-14; D &  
0.3653495e-19  
E -0.2309114e-21; F -0.5309629e-25; G 0.580427e-29; H 0.0  
J 0.0  
S 0.0 32.946755  
SI 0.0 0.0  
GO