

```

$Title NewsVendor_1

Set S /s1*s5/

Positive Variable
x
m(s)
MM(s)
;
*x.fx=50;

Binary Variable u(s);

Parameter
d(s)
/
s1      0
s2      30
s3      50
s4      70
s5      100
/

prob(s)
;

prob(s)=1/5;

Scalar bM ;
bM=smax(s,d(s));

Free Variable z;

Equations
obj
cons1
cons2
cons3
cons4
cons5
;

obj..      z =e= -7*x + sum(s,prob(s)*(10*m(s)+2*MM(s)));
cons1(s)..   m(s)=l=x;
cons2(s)..   m(s)=l=d(s);
cons3(s)..   MM(s)=g=x-d(s);
cons4(s)..   MM(s)=l=x-d(s) + (1-u(s))*bM;
cons5(s)..   MM(s)=l=u(s)*bM;

Model Test1
/
obj
cons1
cons2
cons3
cons4
cons5

```

```
/  
;  
  
Options  
MIP = CPLEX  
OPTCR=0  
RESLIM=120  
;  
  
Solve Test1 US MIP MAX Z
```

```
Display  
"input"  
Prob  
bM  
;  
  
Display  
"Output"  
x.l  
u.l  
m.l  
MM.l  
Z.l  
;  
  
Parameter  
R(s);  
R(s) = -7*x.l + 10*m.l(s)+2*MM.l(s);  
  
Display R;
```

OptimYar