ClassName:  $Class\_04.2bp-6$ 

BinSize:  $\underline{100 \times 100}$ ReduceSize:  $\underline{100 \times 100}$ 

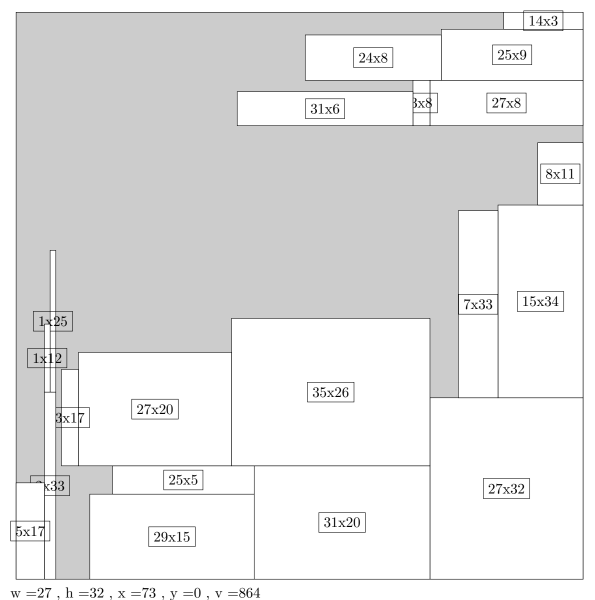
TypeNum: <u>20</u>
Num: <u>20</u>
OutS: <u>10000</u>
InS: <u>5447</u>
Rate: <u>0.545</u>

UB: <u>1</u> LB: <u>1</u>

LBWithCut:  $\underline{\mathbf{1}}$  NodeCount:  $\underline{\mathbf{0}}$  PrimalNode:  $\underline{\mathbf{0}}$  ColumnCount:  $\underline{\mathbf{1}}$  TotalCutCount:  $\underline{\mathbf{0}}$  RootCutCount:  $\underline{\mathbf{0}}$  LPSolverCnt:  $\underline{\mathbf{1}}$  PricingSolverCnt:  $\underline{\mathbf{0}}$  BranchAndBoundNum:  $\underline{\mathbf{1}}$ 

isOpt:  $\underline{\mathbf{true}}$ 

TimeOnPrimal:  $\underline{0.000 \text{ s}}$ TimeOnPricing:  $\underline{0.000 \text{ s}}$ TimeOnRmp:  $\underline{0.062 \text{ s}}$ TotalTime:  $\underline{0.203 \text{ s}}$ 



```
w =15, h =34, x =85, y =32, v =510

w =7, h =33, x =78, y =32, v =231

w =8, h =11, x =92, y =66, v =88

w =31, h =20, x =42, y =0, v =620

w =29, h =15, x =13, y =0, v =435

w =25, h =5, x =17, y =15, v =125

w =35, h =26, x =38, y =20, v =910

w =27, h =20, x =11, y =20, v =540

w =3, h =17, x =8, y =20, v =51

w =27, h =8, x =73, y =80, v =216

w =3, h =8, x =70, y =80, v =24

w =31, h =6, x =39, y =80, v =186

w =25, h =9, x =75, y =88, v =225

w =24, h =8, x =51, y =88, v =192

w =14, h =3, x =86, y =97, v =42
```

 $\begin{array}{l} w=2\ ,\ h=33\ ,\ x=5\ ,\ y=0\ ,\ v=66\\ w=1\ ,\ h=25\ ,\ x=6\ ,\ y=33\ ,\ v=25\\ w=1\ ,\ h=12\ ,\ x=5\ ,\ y=33\ ,\ v=12\\ w=5\ ,\ h=17\ ,\ x=0\ ,\ y=0\ ,\ v=85 \end{array}$