













59-64
NH
4750























B11-16



B17-20

B21-24



B25-28











20-30
No 28-31
48
+



33-36

3-



39-44
f-





65-66
2



67-70
NH
62



76-76
NH 91



83-87
NH 7-



88-94
NH/2-





B11-16
13-



C1-3
NH
223-



CE1-2
NH
220-105-



B55-60
NH 15-



C-32-35 # 2





E 111
750-





67-69 2.50
28-31 5.00



EY1 H 16-
EY2 H 6-
EY3 H 0.35



1-15 168
 16-20 142
 21-23 3.75
 4577 313.75



81-86 3.60
 24-28 12.10
 29-35 5.00

 20.70



51-54 19.50
55-60 21.00
61-64 16.00
47.50





78-528-
104-11023.25
11-113 170
3295





83-96 179-
117-99 17-
100-103 67-
263-



114-118 8,00
 119-127 9,00

 17,00



129-135 7.00
 136-137 10.75
 8x1 440.00
 156-163 H 25.80
 83.55





B11-16 2.10
 B1-4 32.00
 B5-10 9.60
 B17-20 5.20
 B-21-24 4.40
 53.30



B 25-28	8,30
B 29-32	51,50
B-33-37	840
	<hr/>
	68.20



C1-6 NH 24.00
104-694 24.00
48.00





C7-16NH
60.00
1



1-4 NH	36.00
5-10 NH	62.50
17-19	7.00
@ 11-14	25.00
<hr/>	
	130.50





20-24 NH 25.00
 25-27 NH 52.50
 28-33 NH 41.00
 118.50



35-37 6-
38-42 25-
52-58 25-
56



43-51 NH 52.50
 B1-6 NH 35.00
 B29-32 NH 15.00
 10 2.50



B-7-12 H 3,60
 B-19-22 H 10,00
 B-33-36 H 14,00
 B-50-53 H 97,50
 B-54-58 NH 30,00

 155,10





13-78114-7500
C43-48 3750
NH 112.00



C1-3# 13.30
 C4-7 NH 25.00
 C-8-15 NH 125.00
 NH 163.30



C-16-20 NH 40.00
C-21-26 NH 85.00
C-29-32 NH 21.00

146.00