

| | Plot Area
 | | | |
 |
 | | res
025
 | Sq. 1
6080 | Mtrs.
03.92 | | |
 | | | | | ESS NOTED | |
|--
--|--|--|---
--
---|--|--
--
---|--|--|--|---
---|---|--|--|--|--|
| Partic |
 | | | | able Norr
 | ms
 | Perm | issible
81.37
 | Prop | osed | 4. 1
5. 8 | HALL
THIS D
CONJU | RAWIN
 | SUGHT T
G SHALL
N WITH C
MATION | BE READTHER F | NUTICE
AD IN
RELEVA
IS EQUI | NT DR | E ARCHITE
AWINGS. | |
| FAR | LING UNITS
 | | | | 175%
 | -
 | 1064 | 06.86
 | 10623 | 30.599 | 6.A | GUA | RD R
 | &VENTI | LATOR | ARE OP | EN AB | LE. | |
| | inits
e Personal U
 | Jnits | | | of Main D
of Main D
 |
 | 14 | 11
3.12
1.1
 | 1 | 11
44
2 | | |
 | RY WA | | S PER | | | |
| | rking
rking for EV
 | | | | Unit x 1.
Unit x 53
 |
 | 60 | 16.5
.83
 | | 4 | | |
 | | | | | | |
| Total | Car Parkings
ed Car Parki
 | | 7
Stilt | | Fotal Parl
 |
 | 127 | 7.33
 | | 33
58
52 | | |
 | | | | | | |
| | POCKE
 | B (BASEMEN
T B (BASEME)
T D (BASEME) | T1)
VT2) | - |
 |
 | |
 | 3 | 88
03 | | |
 | | | | | | |
| GREE | Surface Pai
/ OPEN SPA
 | rking | | @15% | of Plot A
 | rea
 | | 9.33
0.59
 | 4 | 75 | | |
 | | | | | | |
| Main
EWS L | Units
Inits
 | | | 2 | 5 PPU
2 PPU
 |
 | 286 | 055
.235
 | 2 | 88 | | |
 | | | | | | |
| | e Personal U
Population
 | Jnits | | | 2 PPU
 |
 | 16 | 2.2
 | 45 | 07 | 110 | |
 | | | | | | |
| Conve | nient Shop
 | ping | | | RE X 2NO
 |
 | | 8.74
4.02
 | 283 | .656 | | |
 | | | | | | |
| Heigh |
 | In a start | | A | s/AAI
 |
 | 98 | .0 M
 | 50. | .0M | | |
 | | | | | | |
| OF MAI | POCKET
 | | | | POC
TYPE - 2
 | КЕТ - В
 | |
 | T | YPE-3 | | |
 | 4(5+14) | | | 5+14) | - | |
| | TYPE - 1
(S+9)
TOWER -
 | (S+11) | (S+12
TOWER | 0 . | (S+13)
IOWER -
B2,B5
 | (5
 | PE -2
+14)
/ER - B6 | (S+13
 | 3) (| S+14)
WER - | (S+14
TOWE | 4)
R - | (INCLI
 | DING 2
PENT | TO
(INC | WER - I | 2,D3 | 100 | |
| DU'S PER | ¹ . 6
 | 4 | 4 | | 4
 |
 | 4 | 3
 | | 4 | 6 | | на
 | | | 3 | | 1996 | |
| OORS (b
OCKS (c)
:bxc) | 9
1
54
 | 11
1
44 | 12
1
48 | _ | 13
2
104
 |
 | 14
1
56 | 13
1
39
 | - | 14
3
168 | 14
2
168 | 3 |
 | 1 | | 13
2
78 | | 811 | |
| |
 | | | |
 |
 | | P.F.=-
 | | Diace | EPres | INCO |
 | | | | | | |
| |
 | | | |
 |
 | | 0.59 10644.727 055 4005 235 288 2.2 164 2.2 164 3.74 160.064 6.02 233.656 0.1 235.648 779E-3 (55-3) 779E-3 164 0.4 30.00M 779E-4 179E-5 (55-3) 100WER - DOWER 100WER - DOWER 100WER - BB CLC2 100WER - BB CLC2 13 4 4 6 4 3 3 2 3 2 3 2
 | | | | |
 | | | | | | |
| |
 | | | |
 |
 | | a a a
 | | | TOV
(INCLU | VER - | D1
2 LVL.
 | TOWE | ER - D2,
DING 2 | D3
LVL. | +14)
2.03
2.03,
2.03,
2.04,
 | | |
| |
 | | | |
 |
 | | FLOO
 | R (a) | | | 3 |
 | | | | | | |
| |
 | | | |
 |
 | | NO.C
 | F BLOCK | S (c) | | 1 |
 | | 2 | | | 82 | |
| 1 |
 | | EQD.NO.O | |
 | OTAL
 | |
 | | 3 | | |
 | | | | | 1 | |
| NO.O |
 | | OPEN FOR | n |
 | ovided
 | 1.1.1.1 |
 | | | | |
 | | | | | | |
| NO.O | cs cc
 | 262 | OPEN ECS | n |
 | ovided
no.of
 | | DETA
 | AIL OF PO | DPULAT | ION | - | -
 | | | _ | | | |
| NO.O |
 | 262
388 | OPEN ECS | n |
 |
 | | DETA
SL.
 | the second | | ION
DF UNIT | - | NO
 | s. C | DCCUPA
PER UI | | POPL | ILATION | |
| NO.O |
 | 262 | OPEN ECS | n |
 |
 | | SL.
 | NO. | TYPE | OF UNIT | r | 81
 | s.
L | PER UI | | 4 | 1055 | |
| NC.O
E
95 |
 | 262
388
103 | 319.33
319.33 | | 475
 |
 | | SL
 | NO. | TYPE (
MAII
E
ERVICE F | DF UNIT | |
 | s.
L | PER U | | 4 | | |
| NC.O
E
95 | 7.99
 | 262 388 103 205 1 | 319.33 | | 475
 | 10.0f
 | | SL
 | NO. | TYPE (
MAII
E
ERVICE F | OF UNIT | | 81
 | s.
L | PER UI | | 4 | 1055
288
164 | |
| NO.O
E
95
95 | 7.99
 | 262 388 103 205 258 258 258 258 258 258 258 258 258 25 | 319.33
319.33 | | 475 1
 | но.of
4433
РОСКІ
 | | SL
 | NO.
1
2
3 S | TYPE I
MAII
ERVICE F | OF UNIT
N DU'S
WS
TERSONI
ITAL
EWS | | 81
 | 5.
1.
3.
5HOP. (C | PER UI | JNITY | 4 | 1055
288
164 | |
| 95
95
95
700 | 7.99
7.99
E -3 (S+1.4)
E - 6 57,88,89
SGM
 | 262
388
103
205
958
958
POCKET-C
TYPE-1 (S+1-
TOWER-C1,1
SQM. | 319.33
319.33
() TYP
2 TO | E - 4 (S+:
WVER - D
SQM. | 475 1
14) 1
 | 10.0f
1433
1433
10WE-5
10WE
5Q
 | 5 (S+14)
R - D2
M. | SL.
 | NO. | TYPE I
MAII
ERVICE F | DF UNIT
N DU'S
ERSONI
ITAL
EWS
(G+3)
SQM. | | 81
14
82
CON:
 | s.
L
SHOP. C | PER UI
5
2
2
2
2
COMMU
ENTRE
(G | NIT
JNITY
5+1)
2M. | 4 | 1055
288
164
1507 | |
| 95
95 | 7.99
7.99
E -3 (S+14)
Rr - 67,68,69
 | 262 262 388 103 205 958 958 77YPE -1 (5+3-1) TOWER -C(1) TOWER -C(1) 70WER -C(| 319.33
319.33
i) TYP
2 TO | E - 4 (S+: | 475 1
14) 1
 | 10.0f
1433
РОСКІ
ТОЖЕ
 | 5 (S+14)
R - D2
M.
448
334
334 | TYPI
TO
 | NO.
1
2
3
5
E - 5 (s+14
WER-D3
SQM. | TYPE I
MAII
ERVICE F | EWS
(G+3)
50/772.929
772.929 | NEL | 81
14
82
CON: | s.
L
SHOP. C
 | PER UI
5
2
2
2
COMMU
ENTRE
(G
SC
68
40 | | 4 | 1055
288
164
1507 | |
| 95
95
95 | CS C, 7,99
E-3 (\$+14)
R: 67,88,89
SGM.
65,792
541,998
541,998
541,998
541,998
 | 262 388 103 205 958 958 POCKET-C TYPE-1(S+L) TOWER-C1, SQL 75G 542.676 542.676 542.676 542.676 542.676 | 319.33
319.33
a) TYP
2 TO | E - 4 (S+:
WWER - D
SQM.
51.306
604.294
604.294
604.294
604.294 | 475 1
14) 1
 | 10.0f
1433
POCKI
1433
TOWE
SQ
727
557
 | 5 (S+14)
R - D2
M
448
334
334
334
334
334
334
334 | TYPI
TO
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
 | NO.
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5 | TYPE I
MAII
ERVICE F | EWS
(G+3)
SQM.
772.929 | NEL | 81
14
82
CON:
 | s.
L
SHOP. C | PER UI
5
2
2
2
COMMU
ENTRE
(G
SC
68
40 | NIT
JNITY
5+1)
2M.
54.2
07.9 | 4 | 1055
288
164
1507 | |
| 95
95
95 | 7.99
7.99
7.99
7.99
7.99
7.99
7.99
7.99
 | 262 263 388 103 205 958 958 POCKET-C TYPE-3 (S-bit 48.567 542.676 542. | 319.33
319.33
319.33 | E - 4 (5+)
4
4
4
4
4
4
4
4
4
4
4
4
4 | 475 1
14) 1
 | но. of
4433
РОСКІ
1433
ТОШЕ
557
557
557
557
557
557
557
557
557
55
 | 5 (S+14)
R - D2
M.
334
334
334
334
334
334
334
334
334
33 | TYPPI
TO
SLU
TYPPI
TO
 | NO.
1
2
3
5
5
5
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
5
5
5
5
5
5
5
5
5
5
5 | TYPE I
MAII
ERVICE F | EWS
(G+3)
50/772.929
772.929 | NEL | 81
14
82
CON:
 | s.
L
SHOP. C | PER UI
5
2
2
2
COMMU
ENTRE
(G
SC
68
40 | NIT
JNITY
5+1)
2M.
54.2
07.9 | 4 | 1055
288
164
1507 | |
| NO.0
E
955
955
955 | C.S. C.C. 7.99
 | 262 262 388 103 205 958 958 POCKET-C 958 POCKET-C 952 77PE-1(S-1) 70WER-C1(S-1) 70WER-C1(S-1) 70WER-C2 76 542 676 542 576 54 57 5 57 5 57 5 5 5 5 5 5 5 5 5 5 5 5 | 319.33
319.33
319.33 | E - 4 (5+:
- 4 | 475 1
14) 1
 | 4433
POCKI
YPE - 5
TOWE
SQ
72,
557
557
557
557
557
557
557
557
557
 | 5 (S+14)
R - D2
M.
448
334
334
334
334
334
334
334 | TYPE
TO
SLU
TYPE
TO |
NO.
1
2
3
5
3
5
5
5
5
3
4
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
4
5
7
3
3
5
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
3
7
7
7
7
7
7
7
7
7
7
7
7
7 | TYPE I
MAII
ERVICE F | EWS
(G+3)
50/772.929
772.929 | NEL | 81
14
82
CON: | s.
L
SHOP. C
 | PER UI
5
2
2
2
COMMU
ENTRE
(G
SC
68
40 | NIT
JNITY
5+1)
2M.
54.2
07.9 | 4 | 1055
288
164
1507 | |
| 95
95 | E-3 (5-14)
7.39
7.39
7.39
7.39
7.39
7.39
7.39
7.39
 | 262 263 388 103 205 958 958 958 958 958 958 958 958 958 95 | 319.33
319.33
)) TYP
2 TO | E - 4 (5+:
- 4 | 475 1
475 1
14) 1
14) 1
14) 1
14) 1
14) 1
 | 1433
POCKI
1433
POCKI
SQ
72.
557
557
557
557
557
557
557
55
 | 5 (S+14)
R - D2
M.
448
334
334
334
334
334
334
334 | SLI TYPPI To 5< | NO.
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5
 | | DF UNIT
N DU'S
EBSONI
(G43)
SOM.
772.929
772.929 | NEL | 811
14
32
CON:
50
283 | 1
3
55HOP. C
C
C
M.
6556 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
 | NIT
JUNITY
3+1)
20M
43.5 | 4 | 1055
288
164
1507 | |
| NO.0
E
95
95
95
95
95
95 | 7.99
E-3 (\$+14)
E-3 (\$+16)
E-3 (\$+16) | 262 263 388 103 205 958 958 958 958 958 958 958 958 958 95 | 319.33
319.33
319.33
19.33
19.33
 | E - 4 (S+:
- 4
- 4
- 4
- 4
- 4
- 4
- 4
- 4 | 14) 1
14) 1
14) 1
14) 1
14) 1
14) 1
 | 1433
POCKI
1433
POCKI
SQ
72.
557
557
557
557
557
557
557
55
 | 5 (S+14)
R - D2
M
448
334
334
334
334
334
334
334 | TVPI TO 9 <td>NO.
1
2
3
5
5
5
1
2
5
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
5
5
3
3
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
5
3
5
3
5
3
5
5
3
5
5
3
5
3
5
5
3
5
5
5
3
5
5
5
5
3
5
5
5
3
5
5
5
3
5
3
5
5
3
5
5
5
3
5
5
3
5
5
5
3
5
5
5
3
5
5
5
5
5
3
5
5
5
5
5
5
5
5
5
5
5
5
5</td> <td></td> <td>EWS
(G+3)
50/772.929
772.929</td> <td>NEL</td> <td>811
14
82
CON.
SCC
283
283
283</td> <td>s.
L
SHOP. C</td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>NIT
JNITY
5+1)
2M.
54.2
07.9</td> <td></td> <td>1055
288
164
1507</td> |
NO.
1
2
3
5
5
5
1
2
5
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
5
5
3
3
5
5
3
3
4
5
5
3
3
4
5
5
3
3
4
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
3
5
5
3
5
3
5
3
5
3
5
5
3
5
5
3
5
3
5
5
3
5
5
5
3
5
5
5
5
3
5
5
5
3
5
5
5
3
5
3
5
5
3
5
5
5
3
5
5
3
5
5
5
3
5
5
5
3
5
5
5
5
5
3
5
5
5
5
5
5
5
5
5
5
5
5
5 | | EWS
(G+3)
50/772.929
772.929 | NEL | 811
14
82
CON.
SCC
283
283
283 | s.
L
SHOP. C
 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | NIT
JNITY
5+1)
2M.
54.2
07.9 | | 1055
288
164
1507 | |
| NO.0
E
95
95
95
95
95
95 | E-3 (5-14)
E-3 (5-14)
F-3 (5 | 262
388
103
205
958
POCKET-C
TYPE 1 (5-);
100, 100, 100, 100, 100, 100, 100, 100, | 319.33
319.33
319.33
19.33
19.33
 | E - 4 (5+: | 14) 1
14) 1
14) 1
14) 1
14) 1
14) 1
 | POCKI
4433
POCKI
557
557
557
557
557
557
557
557
557
55
 | 5 (S+14)
R - D2
M
448
334
334
334
334
334
334
334 | TVPI TO 9 <td>NO.
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5</td> <td></td> <td>DF UNIT
N DU'S
WS
EERSON
TAL
EWS
(G+3)
SQM
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.92</td> <td>NEL</td> <td>811
14
82
CON.
SCC
283
283
283</td> <td>1
3
5
5
5
1
5
1
5
1
5
1
5
1
1
1
1
1
1
1
1
1
1
1
1
1</td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>NIT
JINITY
3+1)
2M
34.2
77.9
13.5
5
5.648
1</td> <td></td> <td>0055
288
164
15507
TOTAL</td> | NO.
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5
 | | DF UNIT
N DU'S
WS
EERSON
TAL
EWS
(G+3)
SQM
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.92 | NEL | 811
14
82
CON.
SCC
283
283
283 | 1
3
5
5
5
1
5
1
5
1
5
1
5
1
1
1
1
1
1
1
1
1
1
1
1
1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 | NIT
JINITY
3+1)
2M
34.2
77.9
13.5
5
5.648
1 | | 0055
288
164
15507
TOTAL | |
| NO.0
E
95
95
95
95
95
95 | E-3 (5-14)
E-3 (5-14)
F-3 (5 | 262
388
103
205
958
POCKET-C
TYPE 1 (5-);
100, 100, 100, 100, 100, 100, 100, 100, | 319.33
319.33
)) TYP
2 TO
 | E - 4 (5+: | 14) 1

 | 4433
POCKI
YPE - 3
TOWE
ST
557
557
557
557
557
557
557
557
557
55
 | 5 (5+14)
R - D2
M
4448
334
334
334
334
334
334
33 | TVPI TO 9 <td>NO.
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5</td> <td></td> <td>DF UNIT
N DU'S
WS
(G+3)
50M
772.929
772.929
772.929
772.929
3091.711
1
3091.711</td> <td>NEL</td> <td>811
144
82
CON.
SCC
283
283
283
283
283
283</td> <td>KHOP. C C K</td> <td>PER UI
5
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2</td> <td>NIT
JUNITY
5+11)
20M
34.2
20M
34.2
5.648
1
1.5.648
1
1.5.648
1
1.5.648</td> <td></td> <td>0055
288
164
15507
TOTAL</td> | NO.
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5
 | | DF UNIT
N DU'S
WS
(G+3)
50M
772.929
772.929
772.929
772.929
3091.711
1
3091.711 | NEL | 811
144
82
CON.
SCC
283
283
283
283
283
283 | KHOP. C C K | PER UI
5
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
 | NIT
JUNITY
5+11)
20M
34.2
20M
34.2
5.648
1
1.5.648
1
1.5.648
1
1.5.648 | | 0055
288
164
15507
TOTAL | |
| NO.00
E
95
95
95
95
95
95
95
95
95
95
95
95
95 | E-3 (5-14)
E-3 (5-14)
F-3 (5 | 222
338
303
205
205
205
205
205
205
205
205 | 319.33
319.33
319.33
)) TYPP
2
TO
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5 | E - 4 (5+: | A475 1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
 | POCKI
4433
POCKI
TOWE
SQ
722
557
557
557
557
557
557
557
 | (S+14)
(S+14)
R- D2
M
448
334
334
334
334
334
334
334
334
334 | TVPIP TV2 | NO.
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5
 | | DF UNIT
N DU'S
ERSONI
TAL
EWS
(G+3)
SQM
(G+3)
SQM
772.929
772.929
772.929
772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
9772.929
97 | NEL | 811
144
82
CON.
SCC
283
283
283
283
283
283 | SHOP. C C C C C C C C C C C C C C C C C C C | PER UI
5
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
 | NIT
JINITY
2014
2017
27.9
2014
23.5
25.648
25.648
25.648 | | 0055
2288
154
154
155
7
7
7
7
7
7
7
7
7
7
7
7
7 | |
| NO.0.0 E 355 95 95 95 1 TVFF TOW - - - - - </td <td>7.99
7.99
7.99
7.99
500
500
500
500
500
500
500
500
500
5</td> <td>282
388
109
285
958
958
958
958
958
958
958
9</td> <td>319.33
319.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33</td> <td>E - 4 (5+)
- 4</td> <td>24) 7
24) 7
24) 7
24) 7
24) 7
24) 7
7
7
7
7
7
7
7
7
7
7
7
7
7</td> <td>POCK4
4433
POCK4
4433
POCK4
4433
POCK4
4433
POCK4
4433
POCK4
507
7724
7724
7724
7724
7724
7724
7724
77</td> <td>(S+14)
(S+14)
R+ D2
M
448
334
334
334
334
334
334
334</td> <td>SL.</td> <td>NO.</td> <td>TYPE II
MAINING F
TC</td> <td>DF UNIT
N DU'S
WS
(G+3)
SQM
772.929
772.929
772.929
772.929
772.929
3091.711
1
3091.711
1
3091.711
1
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
2001
3091.711
2001
3091.711
2001
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.71</td> <td>7
7
2
CCON.5</td> <td>811
144
82
283
283
283
283
283
283
283
283
283</td> <td>SHOP. C C C MML C ST C C C MML C ST C C C MML C ST C C C C C C C C C C C C C C C C C</td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>NIT
JNITY
3+11)
2M.
2M.
277.9
33.5
5.648
1
5.648
1
5.648
1
5.648
(G+:
SQN:</td> <td></td> <td>0055
2288
154
154
155
7
7
7
7
7
7
7
7
7
7
7
7
7</td> | 7.99
7.99
7.99
7.99
500
500
500
500
500
500
500
500
500
5 | 282
388
109
285
958
958
958
958
958
958
958
9 | 319.33
319.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
19.33
 | E - 4 (5+)
- 4 | 24) 7
24) 7
24) 7
24) 7
24) 7
24) 7
7
7
7
7
7
7
7
7
7
7
7
7
7
 | POCK4
4433
POCK4
4433
POCK4
4433
POCK4
4433
POCK4
4433
POCK4
507
7724
7724
7724
7724
7724
7724
7724
77 | (S+14)
(S+14)
R+ D2
M
448
334
334
334
334
334
334
334 | SL.
 | NO.
 | TYPE II
MAINING F
TC | DF UNIT
N DU'S
WS
(G+3)
SQM
772.929
772.929
772.929
772.929
772.929
3091.711
1
3091.711
1
3091.711
1
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
1
2001
3091.711
2001
3091.711
2001
3091.711
2001
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.711
3091.71 | 7
7
2
CCON.5 | 811
144
82
283
283
283
283
283
283
283
283
283 | SHOP. C C C MML C ST C C C MML C ST C C C MML C ST C C C C C C C C C C C C C C C C C | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | NIT
JNITY
3+11)
2M.
2M.
277.9
33.5
5.648
1
5.648
1
5.648
1
5.648
(G+:
SQN:
 | | 0055
2288
154
154
155
7
7
7
7
7
7
7
7
7
7
7
7
7 | |
| NO.0.0 E 95 95 95 95 95 95 1 TYPF TOW - - - - - - - - - - - | 7.59
7.59
7.59
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
5.50
7.59
7.59
5.50
7.59
7.59
7.59
7.59
7.59
7.59
7.59
7.59
 | 202
388
103
205
205
205
205
205
205
205
205 | 319.33
339.33
339.33
319.33
319.33
10
2
10
10
10
10
10
10
10
10
10
10
10
10
10 | E - 4 (5+: | 475 1
475 2
475 3
1
475 3
1
4475 4
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
 |
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4434
POCKI
4434
POCKI
4434
POCKI
4434
POCKI
4434
POCKI
4434
POCKI
4434
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4432
POCKI
4432
POCKI
4432
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4433
POCKI
4434
POCKI
4434
POCKI
4434
POCKI
4443
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI
4444
POCKI | (S+14)
(S+14)
R+ D2
M
448
334
334
334
334
334
334
334 | SL.I TYPI To 5<
 | NO. | TYPE II
MAINER
ERVICE F
TC | DF UNIT
N DU'S
ERSONI
(G+3)
50M
(G+3)
50M
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929 | NEL
2
7
7
7
7
7
7
7
7
7
7
7
7
7 | 811
144
82
283
283
283
283
283
283
283
283
283
 | SHOP, C C C C C C C C C C C C C C C C C C C | PER UI
5
2
2
2
2
2
2
2
2
2
2
2
2
2 | NIT
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHAL | 4
4
4
4
4
4
4
4
4
4
4
4
4
4 | 0055
288
154
159
707AL
006230.5: | |
| NO.0 | 7.99
7.99
7.99
7.99
7.99
7.99
7.99
7.99
 | 202
388
103
205
958
958
958
958
958
958
958
95 | 319.33
339.33
339.33
319.33
319.33
10
2
10
10
10
10
10
10
10
10
10
10
10
10
10 | E - 4 (5+' | 475 1
475 2
475 3
1
475 3
1
4475 4
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
 | POCKI
4433
POCKI
TYPE - 1
TOWE
SQ
72.
557
557
557
557
557
557
557
55
 | (s+14)
(s+14)
R D2
M
448
334
334
334
334
334
334
334 | SL. TYPI To 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 </td <td>NO.</td> <td>TYPE II
MAINER
ERVICE F
TC</td> <td>DF UNIT
N DU'S
WS
ERSON/DTAL
(G+3)
5004
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.92</td> <td>NEL </td> <td>811
14482
82
283
283
283
283
283
283
283
283
28</td> <td>5</td> <td>PER UI 5 2 2 2 2 2 2 2 2 2 2 2 2 3 124 1250 1250 1250 120 121 123 123 123 124 1250 1250 120</td> <td>JNITY J-10 J-11 J-11</td> <td>4</td> <td>0055
288
164
507
T07AL</td>
 | NO. | TYPE II
MAINER
ERVICE F
TC | DF UNIT
N DU'S
WS
ERSON/DTAL
(G+3)
5004
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.92 | NEL | 811
14482
82
283
283
283
283
283
283
283
283
28 | 5
 | PER UI 5 2 2 2 2 2 2 2 2 2 2 2 2 3 124 1250 1250 1250 120 121 123 123 123 124 1250 1250 120 | JNITY J-10 J-11 | 4 | 0055
288
164
507
T07AL | |
| NO.0 | 7.99
7.99
7.99
7.99
7.99
7.99
7.99
7.99
 | 202
388
103
205
958
958
958
958
958
958
958
95 | 319.33
339.33
339.33
319.33
319.33
10
2
10
10
10
10
10
10
10
10
10
10
10
10
10 | E - 4 (5+' | 475 1
475 2
475 3
1
475 3
1
4475 4
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
 | POCKI
4433
POCKI
TYPE - 1
TOWE
SQ
72.
557
557
557
557
557
557
557
55
 | (s+14)
(s+14)
R D2
M
448
334
334
334
334
334
334
334 | SL. TYPI To 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 </td <td>NO,
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5</td> <td></td> <td>DF UNIT
N DU'S
EERSON
(G+3)
50M
(G+3)
50M
(G+3)
50M
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.9</td> <td>NEL
7
7
7
7
7
7
7
7
7
7
7
7
7</td> <td>811
144
82
283
283
283
283
283
283
283
283
283</td> <td>SHOP. C C C C C C C C C C C C C C C C C C C</td> <td>COMMUL Solution So</td> <td>UNITY
441)
20M
44.2
20M
44.2
30M
44.2
50M
50M
(G+:
50M
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)</td> <td>4</td>
<td>0055
288
164
507
T07AL</td> | NO,
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5 | | DF UNIT
N DU'S
EERSON
(G+3)
50M
(G+3)
50M
(G+3)
50M
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.929
772.9 | NEL
7
7
7
7
7
7
7
7
7
7
7
7
7 | 811
144
82
283
283
283
283
283
283
283
283
283 | SHOP. C C C C C C C C C C C C C C C C C C C
 | COMMUL Solution So | UNITY
441)
20M
44.2
20M
44.2
30M
44.2
50M
50M
(G+:
50M
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M)
(G+:
50M) | 4 | 0055
288
164
507
T07AL | |
| NO.0 E | CS C 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 50M. - 51.968 503. 51.968 51.968 541.998 - 541.998 - 541.998 - 541.998 - 541.998 - 541.998 - 53.93 - 73.93 - 33.93 - 391.209 - 1 - 391.209 -
 | 222
338
309
205
558
558
550
550
550
550
550
5 | 319.33 31 | E - 4 (5+) | 100 1 101 1 102 1 103 1 104 1 105 1 106 1 107 1 108 1 109 1 100 1 101 1 102 1 103 1 104 1 105 1 105 1 106 1 107 1 108 1 109 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100
 | POCKI
4433
POCKI
TOWE - 1
TOWE - 1
TOWE - 1
TOWE - 1
SQ
722
SS7
SS7
SS7
SS7
SS7
SS7
SS7
 | (5-14)
R - D2
M
448
334
334
334
334
334
334
334 | SL.
 | NO. | | Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Ch | NEL
7
7
7
7
7
7
7
7
7
7
7
7
7 | 811 144 82 CON. 5CC 283 283 283 283 283 5HOP. 656 656 found o 656 | 5
 | COMMUL Solution So | UNITY
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SHALL
SH | 4
4
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | 0055
288
164
507
T07AL | |
| NO.0 | 7.99
7.99
7.99
7.99
7.99
7.99
7.99
7.99 | 202
338
103
205
558
558
552
552
552
552
552
55 | 319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
31 | E - 4 (5++
 | 4275 1 140 7 121 1 120 1 120 7 1 1 1 <t< td=""><td>POCKI
4433
POCKI
1433
POCKI
1433
POCKI
1433
POCKI
10
10
10
10
10
10
10
10
10
10</td><td>(s+14)
(s+14)
R D2
M
448
334
334
334
334
334
334
334</td><td>SLI TYPPI TO 1 1 2 2 2 3 3 4 1 4 1 441 441 -5 1)</td><td>NO,
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5</td><td></td><td>Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Ch</td><td>NEL
2
7
7
7
7
283
3
3
3
3
3
3
3
3
3
3
3
3
3</td><td>811 144 82 CON. 5CC 283 283 283 283 283 5HOP. 656 656 found o 656</td><td>SHOP. C C C C C C C C C C C C C C C C C C C</td><td>COMMUL Solution So</td><td>NIT
SH13
SH13
SH13
SH13
SH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;</td><td>4
4
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1</td><td>0055
228
194
194
1055
507
TOTAL
500
10297 (04</td></t<> | POCKI
4433
POCKI
1433
POCKI
1433
POCKI
1433
POCKI
10
10
10
10
10
10
10
10
10
10 | (s+14)
(s+14)
R D2
M
448
334
334
334
334
334
334
334 | SLI TYPPI TO 1 1 2 2 2 3 3 4 1 4 1 441 441 -5 1) | NO,
1
2
3
5
5
5
5
5
5
5
5
5
5
5
5
5 | | Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Check
Ch | NEL
2
7
7
7
7
283
3
3
3
3
3
3
3
3
3
3
3
3
3 | 811 144 82 CON. 5CC 283 283 283 283 283 5HOP. 656 656 found o 656 | SHOP. C C C C C C C C C C C C C C C C C C C | COMMUL Solution So | NIT
SH13
SH13
SH13
SH13
SH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+;
SCH0
(G+; | 4
4
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | 0055
228
194
194
1055
507
TOTAL
500
10297 (04 | |
| No.0.0
899
999
999
999
999
999
999
99 | CS C 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 7.99 - 50M. - 50M. - 50M. - 50M. - 511.996 - 512.99 - 512.99 - 512.99 - 7951.279 - 7951.279 - 7951.279 - 7970-2.4 (\$41.98 - 391.289 - 71 - 391.289 - 700WER - 71 - 391.289 - 700WER - 700WER - 8
 | 222
338
339
339
255
352
352
352
352
352
352
352 | 2319.33
339.33
319.33
319.33
319.33
19.2
10
1
1
1
1
1
1
1
1
1
5
5
1
2
1
1
1
7
1
9
5
5
1
2
1
1
7
1
9
5
1
1
1
7
1
9
5
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | E - 4 (5+) | ars # 475
 | 4433
POCKI
4433
POCKI
TOWE - 1
TOWE - 1
TOWE - 1
SQ
722
557
557
557
557
557
557
557
 | ((5-14)
R- 02
304
304
304
304
304
304
304
304 | SL S
 | NO. | TYPE I
MAIN
EERVICE F
TC | EWS | CON.3 | 811
144
32
203
223
223
223
223
223
223
223
223
 | SHOP, C C C C C C C C C C C C C C C C C C C | PER UI PER UI PER UI S S S S S S S S S S S S S S S | NITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY
JINITY | 4.
4.
34
4.
34
668
1))22
T | 0055
228
194
194
1055
507
TOTAL
500
10297 (04 | |
| NO.0 E
93
95
95
95
95
95
95
95
95
95
95 | CS CV 7,99 - 7,99 - 7,99 - 7,99 - 7,99 - 7,99 - 7,99 - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 503/. - 391.299 - 1 - 391.299 - 1 - 391.299 - 1 - 391.299 - 1 - 391.299 - 1 -
 | 222
338
339
205
205
205
205
205
205
205
205 | 339.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
319.33
310.33
310.33
310.33
310.33
31 | E - 4 (5+) | 243 7 375 3 314) 5 5 622 5 622 5 622 5 5
 |
4433
POCKI
1433
POCKI
1433
POCKI
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
100 | (\$-14)
R - D2
M48
334
334
334
334
334
334
334
3 | SL.
 | NO. | TYPE (
MAIN
E ERVICE F
TC
 | Creating 2011 | 7
7
7
2
283
3
3
283
3
3
283 | 811
144
82
200
200
200
200
200
200
200
200
200
 | 5 | S 2 2 2 COMMULT 3 COMMUNT 3 Community 3 | SOLO (G+)
SOLO (G+) | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 0055
228
154
154
10507
TOTAL
10297 004 | |

elephone : 01.11-26816414 / 15 1-26818013

SANCTIONED To be read in conjunction with Memo No.<u>18512</u> Dtd.181912

G.T.P. (Hr.) Chairman