

μ

2

5

8

3

μ

Q

K 7

8 5

3 2

μ

8

K 9 7 6 5

Claim - Concession

μ 68 – 69 – 70 - 71

KJ8

AQ..

5...

AKQ6

AQ98

76

J62

J5

KJ104

Q82

AQ74

108432

76

J1094

53

97

532

AK53

K1098

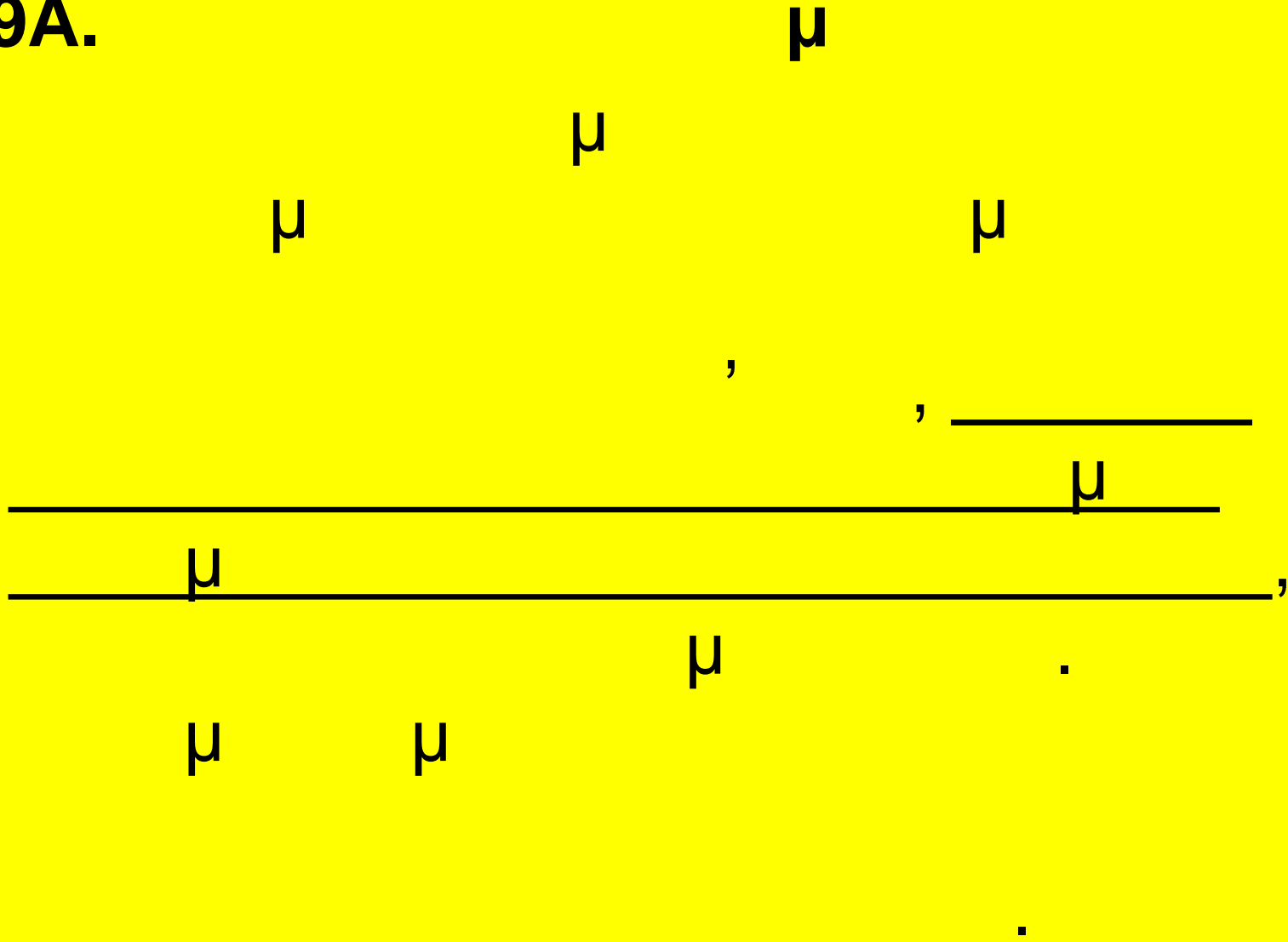
KJ87
J9832
J9
64

1096
KQ754
K42
Q5

Q5
A
AQ1073
AK987

A432
106
865
J1032

69A.



8
J
-
-

-
8
6
-

7
-
8
-

96
-
-
-

69B.

(μ A) μ

μ 79 :

1. μ , μ , μ

2. μ μ μ

μ μ .

KQJ6

-
-
-

52
3
7
-

A3
8
-
2

7
A
A
A

AJ1095

Q1076

Q42

9

K4

A9432

10

AK1032

Q732

KJ8

876

J64

86

5

AKJ953

Q875

1096

AKJ87

J

-

3

KQ10

-

98

10

32

-

Q

J

J65

Q94

-

-

42

-

-

K109

-

5

-

-

-

Q7

J65

-

-

74

J

-

-

82
Q8754
A653
K6

764
J10932
4
8732

K53
AK
QJ10982
AQ

AQJ109
6
K7
J10954

-
J7
J6
54

4
62
108
10

-
108
72
76

9
KQ4
Q4
-

-
J7
J6
54

4
962
108
-

-
108
72
76

9
KQ4
Q4
-

-
J7
J6
54

10
62
108
10

-
108
72
76

9
KQ4
Q4
-

-
J7
J63
3

4
62
10
K10

-
108
72
J4

9
KQ4
Q
2

AJ1074

J

A74

AQJ4

62

Q872

J5

K8753

KQ

K93

Q10982

962

9853

A10654

K63

10

864

95

AJ42

AKQ8

A102

Q72

75

J10965

QJ

J4

KQ1096

7432

K9753

AK10863

83

-