







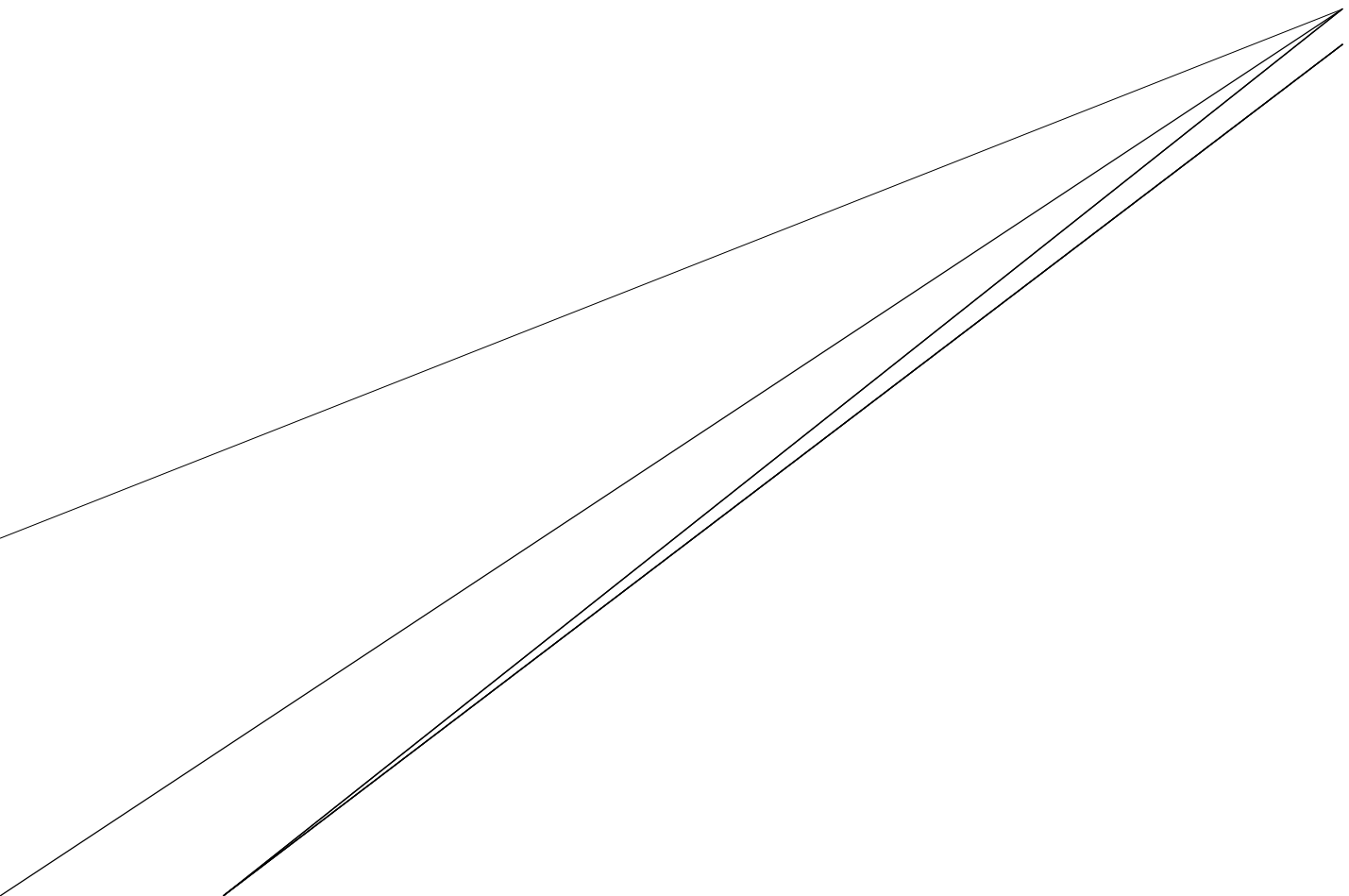
---






---



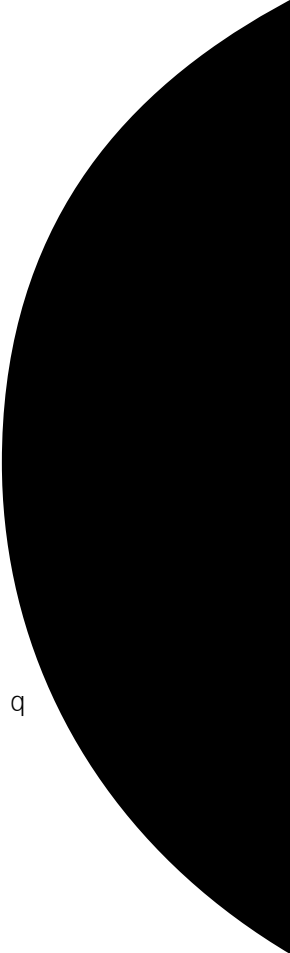
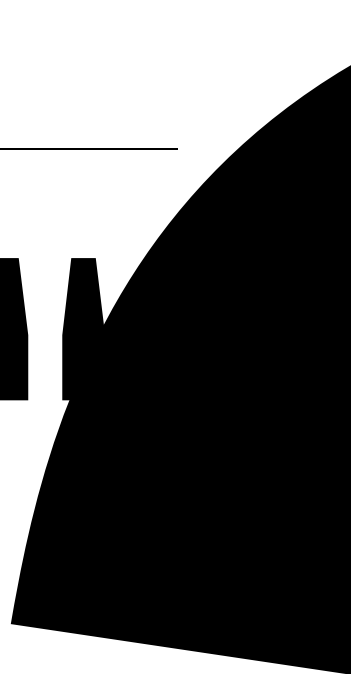
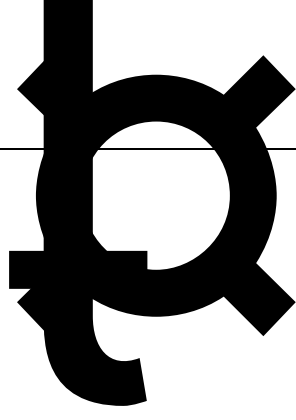


---


( )

**V**

( )



q



---


1

1




BN

8

0E

A

E

M

9!n .6 É

S

E

!

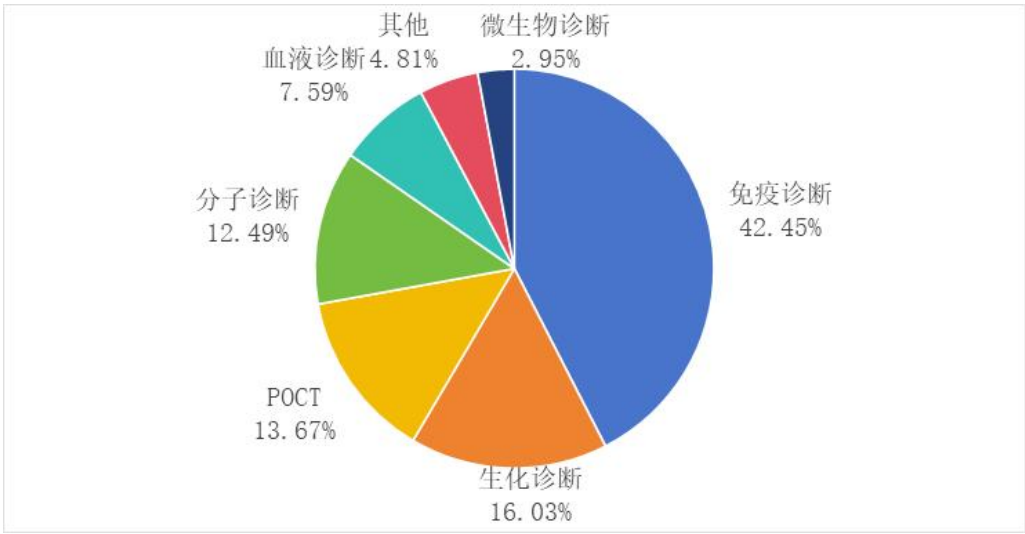
L

\$ Ä > È Ω Ô

---

---

<sup>1</sup> The Worldwide Market for In Vitro Diagnostic (IVD) Tests, 17th Edition



<sup>2</sup> The Worldwide Market for In Vitro Diagnostic (IVD) Tests, 17th Edition  
<sup>3</sup> 2024

---

" " " "

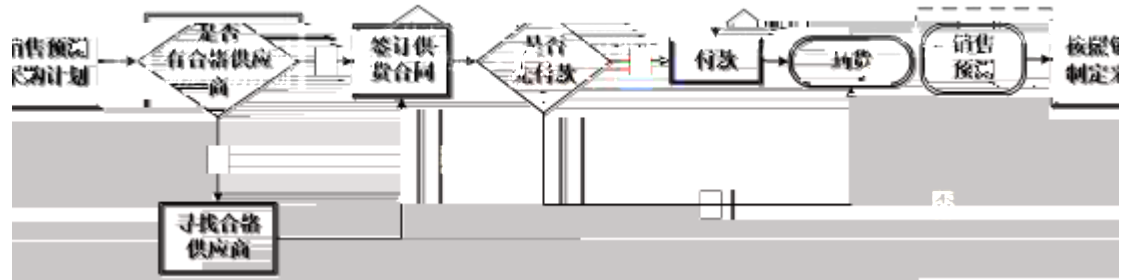
" "

" "

---

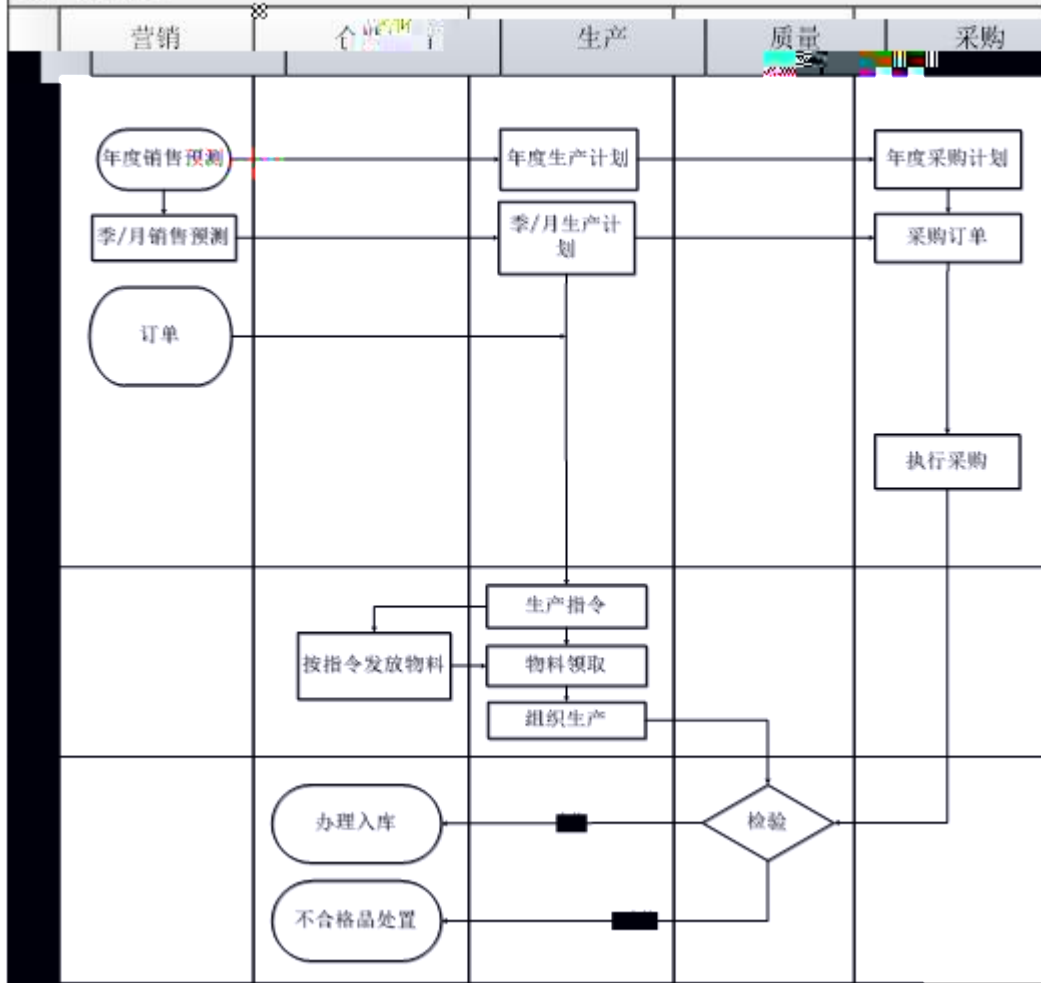
---


--	--	--



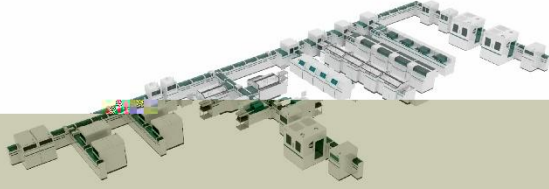



生产流程图





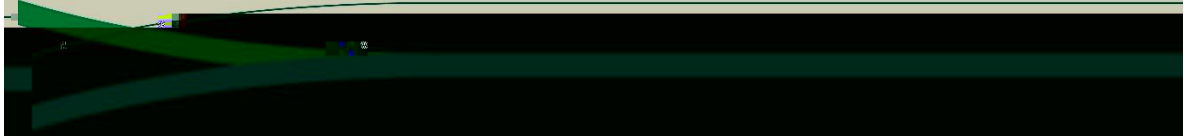




全新自主研发生产自动化流水线  
Autolas X-1Series



全自动生化免疫流水线  
Autolas B-1Series





全自动化学发光免疫分析仪

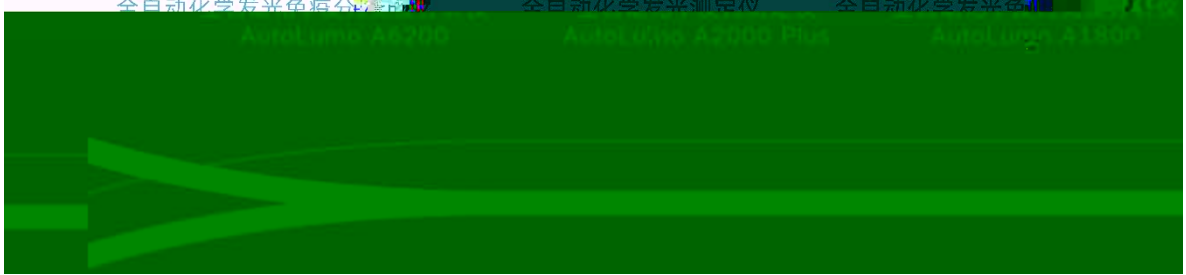
AutoLumina A6500

全自动化学发光测定仪

AutoLumina A6500 Plus

全自动化学发光分析仪

AutoLumina A6500



“ ” “ ”

“

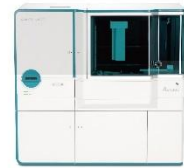
“



全自动微生物质谱检测系统  
Autof ms



全自动微生物质谱检测系统  
Autof T系列



全自动微生物鉴定药敏分析仪  
AutoMic-i600



微生物培养监测仪  
BC10



自动化血培养系统  
BC120



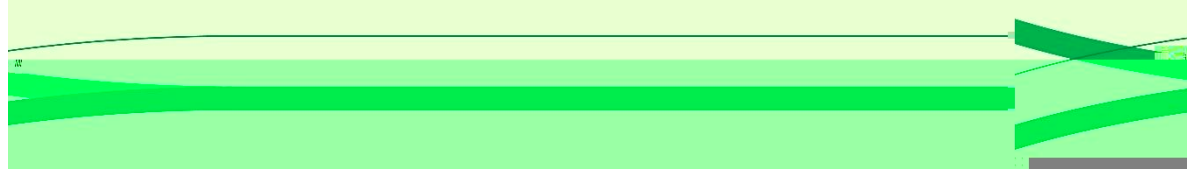
全自动生殖道分泌物分析仪  
Autov 100





自动核酸提纯及实时荧光PCR分析系统  
AutoMolec 3000

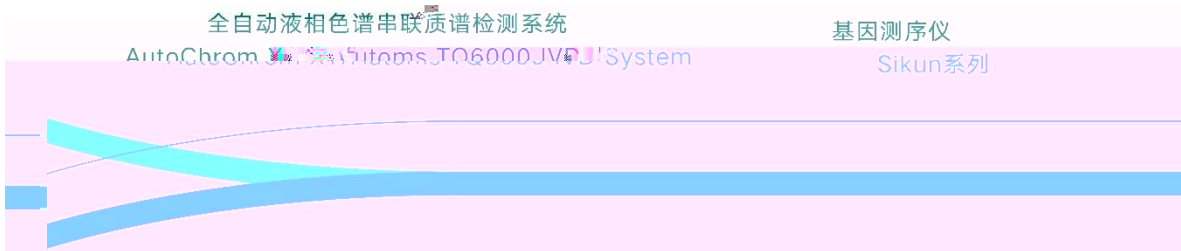
全自动核酸提纯及实时荧光PCR分析系统  
AutoMolec 1600





全自动液相色谱串联质谱检测系统  
AutoChrom 7000 LC-MS/MS System

基因测序仪  
Sikun系列







---

"

"

( )

1


2

---

---




---


--	--	--	--



---


( )

( )

1








---

2

(1)

(2)

3

				ETC

4

( )

1.


--	--	--	--	--	--















7 0

---


4.


5.



---




! 8 0 n X € ad f B

360.98 18,297.54 5,980.33 12,678.19 1.47  
360.98 18,297.54 5,980.33 12,678.19

360.98 -102.06

1

2

0

+ On

---

( )

( )


( )

( )



---

" " " "

( )

( )

---

( )

---

( )



---




01000 :  
1 92<

a



---





---

---

---

---

---

1

---

	" "
	" "







---







---




---

		ÖG£¼	£

ÖG£¼

F@

**APX**

---

--	--	--	--



--	--



---

---


---



( )

( )

---

( )

( )

---

---


( )

( )

1

2

---



3

( )

( )

( )

ESG

1-

n

† 44 na" n a"

(

o

(

( )

---





---

						2018 11 9				
						2018 11 19				

---

						2013 5 31				

---

						2021 4 30				





---

"

"



---

( )

( )

( )




1

2

3

1

2

3

4

---

1

2

3

3

4

5

1

2

3







---


2

(1)



---


( )





---

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

2

( )















---


( )

( )

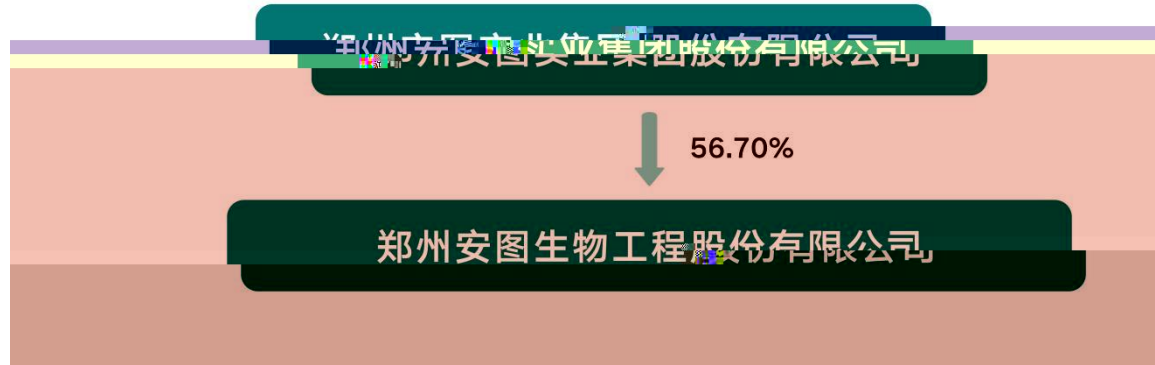
1


2

3

4

5



( )

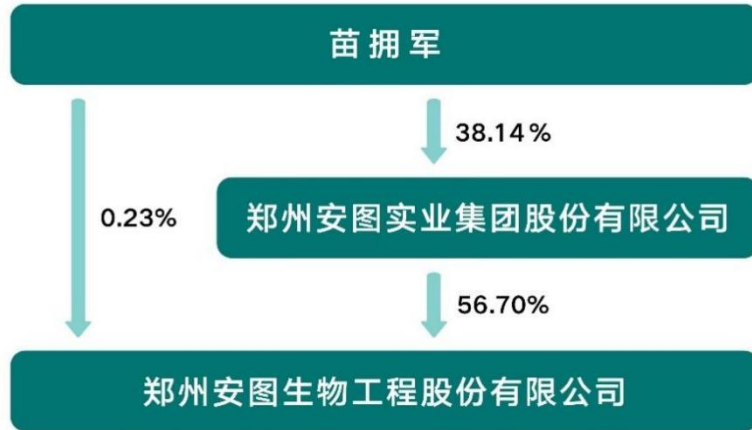
1

2


3

4

5



6

( )

80%






















---

“ ”			
“ ”			
”			
“ ”			
”			
”			
“ ”			
“ ”			
”			
”			





---

--	--	--	--

—

94,7,7,7,7





---

a"

296,6.7

(, a"

a" n

295





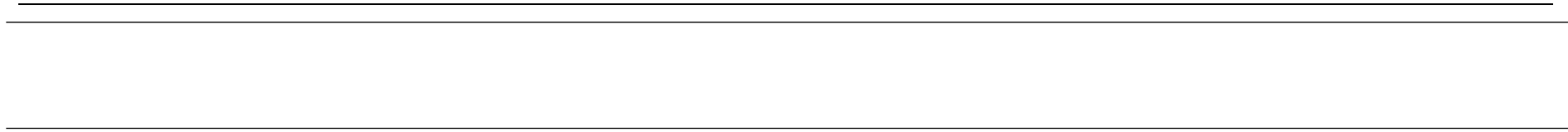














0008 0110 13 9 u 0 s 80 > 0 u









---

1

2

1

2

3

4

5









is a preference

X 8 0 X Z [ ÑAÑL@

X 8 | CRÑ Ö>~ \_ < ( 8 4ø x s | Ç \_ { 8 | K^- } Ct> L Ç ( 8 4ø) ' , ' 5,



---

8

9

10











---

--	--

--	--

---

13

14

15











---

20

(1).

21

(1).

---

(2).


22

23

---

24

25

26

(1).

27

†-j ¶

Ä

cq Ct

---

29

30

(1).

(2).

(3).

---

(4).

31

32



---

33

34

(1).

(2).









---

39

40  
(1).

"

"

"

"

"

"

"

"

---

"


(2).

(3). 2024

41











---

--	--	--

2


3

4

(1).


(2).

(3).

--	--	--



---

--	--	--	--	--	--	--	--	--	--	--


(5).


(6).





---



(3).


---

(4).


(5).


6

(1).

(2).

(3).

---

(4).

(5).

7

(1).


---

(2).

(3).


(4).

(5).

(6).

---

(7).

(8).

8

(1).


(2).



(1).

(2).

(3).

(4).

(5).

---

(6).

(7).


(8).

(9).

(10).

	12	( )	( )	
2024 1 1				
2024 1 1				
--				
--				
--				
--				
2024 12 31				

(11).

(12).

---

(13).


(14).


(15).

	12	( )	( )	
2024 1 1				
2024 1 1				
--				
--				
--				
--				

---

2024 12 31				

(16).


39.24

490.00

(17).


---

(18).

---

(3).



(4).

(5).

11

12

---

13


14

(1).

(2).

(3).

(4).

---

15

(1).

(2).

(3).

(4).

16

(1).

---

(2).

(3).

(4).

(5).

---

17

(1).



---


(2).







---


(5).

22


(1).


(2).

---


(3).

(4).

---

(5).


23

(1).

(2).

(3).

24

(1)

(2)

25

(1)

--	--	--	--







---

(3).

(3)

27

(1).


(2).

(3).


---

(4).

A 47

4

D 477 (A 477)

477 (A 477)



---

(4).


(5).


30


31

---

ETC

---

(2).

33

34

35

(1).


36

(1).


---

(2). 1


37

(1).

(2). 1

(3).

38

(1).


(2). 1

(3).

---

39

(1).

-				

(2).


(3).


---

40


41

(1).


(2).

(3).

---

(4).

3

---

--	--	--

45

(1).

46

(1).

(2).

(3).

(4).

47

---


48

(1).

(2).

49

50


51

--	--	--	--	--	--

---


52


53


54

(1).

(2).

55

---


56


57


---


58

59


60







---

67


68


69

70


71

---


72


73





---

77

57

78

(1).



(2).




---

(4).

(5).

79

(1).

" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
" "		
2		
3		

---


(2).


(3).

(4).


(5).





---

(3)

83

84

1


2

3





---

4


5

6

1

(1).




---

(2).

(3).

(4).

(5).

2

(1).

€ œ(



---

(5).

(6).

(7).

(8).

4

5

6

1

2

--	--	--	--	--	--	--	--

---

							/

3


1

---

2

(1)

(2)

(3)

3

(1)

(2)

(3)



---


2

3

4

5

6

7

8

---

9

1


2

3


4


---


5

(1).

/

---

60



---


(2).            /            /

(3).


(4).

---

(5).

(6).

(7).


(8).

6

(1).

---

(2).


(3).

7

8

1

2

3

4

---

5

6

1

2

(1).

(2).

3


---

1

(1).

(2).

2

3

(1).

(2).

4

5

6

(1).

(2).

(3).

(4).



---


3			

---

(3).


(4).

(5).


---

--	--	--	--	--	--

2


---

(5).

(6).

(7).

(8).

(9).

(10).

---

(11).

(12).

(13).


(14).


---


(15).

12

( ) ( )

2024 1 1

2024 1 1

0

---

(17).

(18).


(19).

3




---

(2).


(3).

4

(1).


(2).

--	--

---


(3).

(4).

(5).

5


6



---

2


3

4