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Sky Pro inverter
Sky inverter
Balance

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|---------------|---------------|--------------|
| ▶ HSZ-HX28VAW | ▶ HSK-HA28VAW | ▶ HSC-HA22VA |
| ▶ HMZ-HX28VA | ▶ HMK-HA28VA | ▶ HMC-HA22VA |
| ▶ HSZ-HX38VAW | ▶ HSK-HA38VAW | ▶ HSC-HA28VA |
| ▶ HMZ-HX38VA | ▶ HMK-HA38VA | ▶ HMC-HA28VA |
| ▶ HSZ-HX55VAW | ▶ HSK-HA55VAW | ▶ HSC-HA38VA |
| ▶ HMZ-HX55VA | ▶ HMK-HA55VA | ▶ HMC-HA38VA |
| ▶ HSZ-HX67VAW | ▶ HSK-HA67VAW | ▶ HSC-HA55VA |
| ▶ HMZ-HX67VA | ▶ HMK-HA67VA | ▶ HMC-HA55VA |
| | | ▶ HSC-HA67VA |
| | | ▶ HMC-HA67VA |



	⑭(167(14)5)(13)915.7(19891144(b)3. 6.7(198975(a) 6.7514(9)91(10)1(1)745.(13)4(14)9(14)165(12)4(h) (14)125(15)9) 4(1(1)3(1)4(1)3)13953.10.658(124(19)110.		(1)(1420)6.7(192(1(1)5)4(1165(134(164(1420)R 32.
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⑥(12)67(14)09(16)13(120)658(124(19)1.10(1871044.53.10(152(b)15.7(198910(1)44(b)3(813(h)

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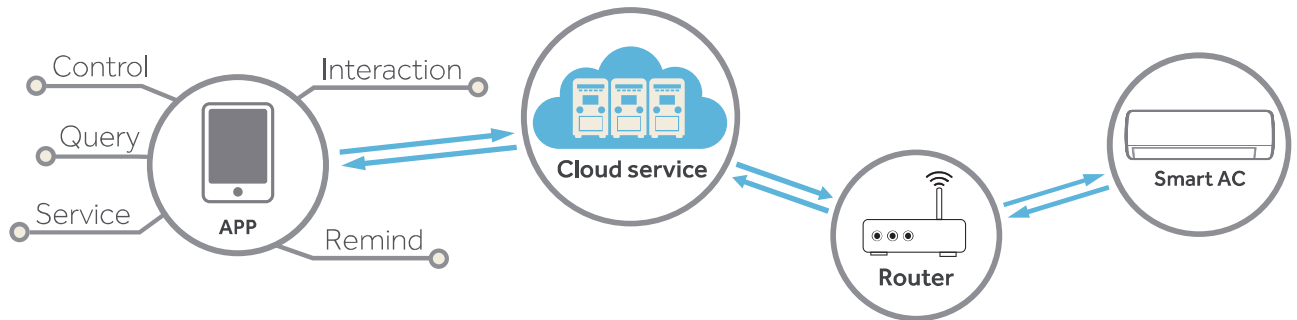
- ⑫(16)(13)915.7(19895(1009(16)(14)85(12)9(152(b)6.7(19815.7(1644(b)6.7513(6810.75(183.575(1710(1)44(b)(1(1)25.514(1644(b) 17(13. 7(16)153(164(155(13)4(12(13)975(124(19)153.
- ⑭7(192(1(1)5)4(165(12(19)45.(142067(14)9(13)6.7(198(1644(1(1)24(1)6589(14)45.(13(14)14(12(15)7(162(14)03(1144(b) 4(116.7(1912(1(1)5) (13(19)17(1995(155(14(a) 6.7(113(a)145(15. (14)05(135(15. 6.7(192(1(1)910(1(1)25. 6.7(113(a)145(15. (162(16)1975.4(1(1)7(13)14(1).
- ⑫(16)6(196(112(a)209(16)205(15.
- ⑪(1(109(16)4(1110(1)0(1)16.5.12525(155(1(1)49(19)3.5(17109.4(16)3(119(19)(16)16(120.
- ⑭7(192(1(1)5)4(165(12(19)45.(1389(145(132(a)(13)9(19) (16)186210(1910(1)9(19)9(11(142067(14)9(13)6.7(198(1644(h)62.516(11)(b)15(15. 6(167(14)3(16)10(13)3.
- (10)116.5.15.4107.(17(14)2(1644(b)6515.15(15)7(1644.5. (205(15. 3(1(1)7(14)13(14(199(19)6.7511.(168(14)4(1420(162(16)197(19)1.(181556108153. 4(11)6.75(13(1)4(164(b)(13(19)65(13(19)4(192.75(12)9. (1(1)25.585(12)(18114(1125(1445(a) 1(13)12(11.(11(13(13(13)16.5(12)104(19)14109(19)4(14)2(1)4(16)9(19)
- ⑫658(12)6(19)12(a)14(1644(b)3(1(1)7(13(19)65(13(19)9(19)3(813(14)353.10.89(14(13)17910.6(19)12(a)14(1644(b)
- ⑮8(h)(1(1)2(162(165(13)944(h)3(119(19)(13)756(1420819(1420)8(167.9(19)11.(11(19(1(1)3(19)649(19)11.(11(13(19)1(19)4025(14)12(16(164(1420(13)9(19)114.154(15)913.54(167(11)65(13)4(164(12409(19) (138(1652(a)84(19)3. ①(19)89(1419.3(14)13(19)3(11)205(15. 15.49(11)9(13(19)4(16)65(13)944(11)12409(19)3(16415(16)3.3. ②(11)(14)85(12)9(152(b)(13(19)12(a)14(1644(b)65(13)944(1409(19) (13)40(15(13)4(1(1)3(162(16)1975675(135(15)110.
- ⑭(167(16)154(1(1)09(168(b) 16.5.3.549(1(1)7(13)9154(114)45.67511.(168(14)4(19)3(11)12(13(13(b)3(19)(13(19)65(13(19)45.(155.3(813(14)3(162.7(1(1)3(19)2.(162(16)1975675(135(15)1(19)
- ⑭(167(16)154(1(1)09(168(b) 16.5.(14)0(16)3.2(1644(b)6.7(1(1)3(19)2194(16)9(11)4(1(1)3(19)4(16) ⑫(165(12(19)45.(1389(145(13)9(19)(13)4(125(14)12(16(164(1420(13)9(19)1(14.
- ⑫(16)(13)915.7(19895(1009(16)12525(155(1(1)49(19) (13(19)3(144(1420(13(19)(14)0(14)14(1645(15. 4(11)15(134(15.41953.10(122513(R 32), 6.7(191089(145(13(h)6(167(163(16(1644(1(1)025. 7(163.549(h)①(19)15.7(1989(144(b)1415(1912525(155(1(1)49(19)3.5(17(16)6.7(19(14)689(19)155.(13)24(19)14(1644(b)6.75(12(163. (1(1)25. 6515.15(15)7(1644(b)6.7(198975(a) (11)9(115(17) (155.97(1(1)3(19)3.

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⑨5.3.6.54.(164.9.(9)9.(11)11.104.113.(h))	5
⑮(147)(193.(19)7.5.(1259.(9)	6
⑭102199.(15)(1989.(11413.(20)4.5.(145.106.7.(1032.(144.(b)	9
⑰(16124.(144.(16)5.(128210.(5.(1013)(114.4.(b)	14
⑥(1189.(167.(147)(164.4.(b)	15
①(197.(15.(164.4.(b)6.7.5.(122.(163.	16
①(107)2.(1903)(11)411.5.7.3.(113.(h)	17
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⑰(16124.(11)(11)(12)(16)85.(16)1.(19)	20

Wi-Fi

⑬6(19)8.11.104.113(11)

The system architecture diagram



⑥(11)895810(11)44(b)
 ③2(b)75(12)59(19)675(14)113(19)4(16)5(12)194(19)3.5(12)2194(19)9(16)2(16)1.54.(h)
 (12)0(16)57595(13)0(10)3(11)715.710(19)0(10)957.
 —(10)0(16)57595(13)0(10)3(11)715.710(19)0(10)957.65(13)94(16)4.3(11)9(19)3.5(17)2(19)0(10)8919.
 6(19)12(a)14(16)44(b)155.89(16)74(16)910.⑪5(12)2194(19)9(16)2(16)1.54.3(11)0(19)12(10)9(19)
 4(11)8(19)89(16)3(11)025Android:



IOS

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Android

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 ①(19)8.1(11)410(19)QR- 15(15)4(19)0(16)14(16)16.5(12)(16)0(10)49(11)0(16)9(19)675(14)113.10.
 ı Tuya Smartö. ②15.(11)0(16)17(11)49(19)(16)0(10)49(11)0(16)44(11) (18)4(11)0(16)9(19)675(14)113.10.Tuya Smart 4(11)
 - App Store (IOS)
 - Google Play (Android)
 ⑨(82(b)(16)0(10)49(11)0(16)44(b)675(14)113(19)(16)0(10)89710(19)0(16)8(19)6(19)12(a)14(19)9.154(15)0(16)3.54(16)7.(h)4(11)8525(15)0(16)10(19)0(16)8(b)
 (13)9(15)7(19)89(11)44(b)3.675(14)113(19)ı Tuya Smartö (15)2(16)1067(11)0(16)2(14)4(b)(13)15(19)3.67(19)8975(f)3.



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11.5.7.3.(113.(20)4(1920)
(15119862(1620)

11.5.7.3.(113.(20)4(1920)
(15119862(1620)

- a) WIFI
- b) SMART
- c) COOL
- d) HEAT
- e) DRY
- f) FAN

11.5.7.3.(113.(20)4(1920)
(15119862(1620)

- a) LOCK
- b) I FEEL
- c) SLEEP
- d) HEALTH
- e) 10°C 5(12(147(13)
- f) Reserve function

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11.5.7.3.(113.(20)4(1920)
(15119862(1620)

11.5.7.3.(113.(20)4(1920)
(15119862(1620)

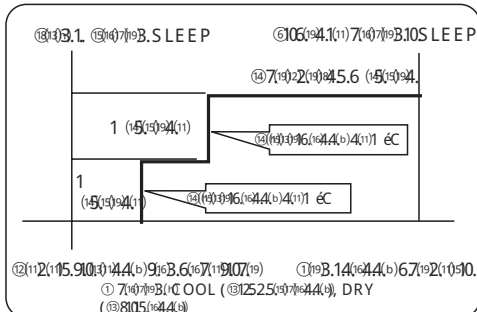
11.5.7.3.(113.(20)4(1920)
(15119862(1620)

SLEEP (15)(16)(17)(19)B.
8.410. 2)

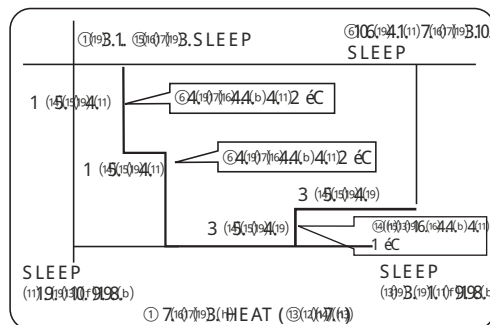
(14) 7¹⁵ 4¹¹ 2¹⁰ 9¹⁹ 86¹¹ 9¹⁹ 4¹¹ 9¹⁹ 84¹¹ 9¹⁹ 1456110SLEEP (3¹⁴ 4¹¹ 7¹⁵ 8¹⁴ 10.

(14) 7¹⁵ 2¹⁰ 5¹⁴ 6¹⁷ 13¹³ a¹³ 9¹⁹ 13¹³ 7¹⁴ 7¹⁵ 9¹⁹ 15SLEEP, 16.5¹² 18⁷ 5¹⁴ 9¹⁹ 13¹³ 15.

854. 15311.5794¹⁵ 19³.

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2. ① 7(16)7(16)3(14)EAT (13)(14)7(16)
 14(6)7(16)3(15)(5)(4)410.6(82)(6)(11)9(3)3(13)7(16)7(16)3(10)SLEEP (13)(16)7(16)8, 8410.
 9(16)6.6(17)(19)07(11)(14)(16)(19)98(6)4(11)2 €C 4(16)7(14)(6)(16)3(16)45(5)(14)(14)(14)(4)(4)(16)
 (15)(5)(4)(19)9(16)4(10)9(16)6.6(17)(19)07(11)(14)(16)(19)98(6)16(16)4(11)2 €C. (4)(16)14(16)7(16)8
 (15)(5)(4)(19)9(16)6.6(17)(19)07(11)6(16)(3)(16)(19)98(6)4(11)1 €C, 67(19)2(10)5(6)7(13)3(14)(16)9(16)8(16)
 16(16)3(15)(16)4(19)(14)(16)3(14)(19)98(6) ⑦(16)6.6(17)(19)07(11)(14)(16)7(10)(19)98(6)4(16)7(14)(6)
 9(16)6.6(17)(19)07(19)4(11)2(15)9(10)(16)44(6) 16.5(12)(3)1(3)4(19)4(16)12(10)2.5(16)4(16)3(19)5(17)17.15.
 (15)(2)(8)8410.

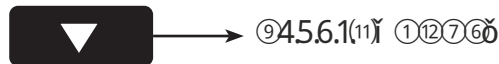


3. ① 7⁽¹⁶⁾7⁽¹⁹⁾3⁽¹⁵⁾ MART (~~8~~9⁽¹²⁾2⁽¹⁶⁾19⁽¹⁰⁾1⁽²¹⁾9⁽¹⁴⁾2⁽¹⁰⁾7⁽¹⁶⁾7⁽¹⁹⁾3⁽¹⁵⁾)
 ④ 7⁽¹²⁾2⁽¹¹⁾5⁽⁶⁾6⁽⁷⁾1⁽¹⁾13⁽⁴⁾a⁽¹⁾f⁽¹⁰⁾13⁽¹⁶⁾5⁽¹³⁾13⁽⁴⁾45⁽³⁾10⁽⁷⁾7⁽¹⁶⁾7⁽¹⁹⁾3⁽¹⁵⁾8⁽⁴¹⁰⁾. (b) 7⁽¹²⁾2⁽¹¹⁾5⁽⁶⁾16⁽⁹⁾10⁽⁷⁾9⁽¹⁸⁾. (b) 15⁽⁵⁾.
 (1) 9⁽⁵⁾3⁽¹¹⁾9⁽¹⁾144⁽⁵⁾1⁽³⁾f⁽⁴⁾2⁽⁷⁾1⁽⁴⁾5⁽⁴⁾. 7⁽¹⁶⁾7⁽¹⁹⁾3⁽¹⁵⁾10⁽⁷⁾5⁽¹²⁾5⁽⁹⁾

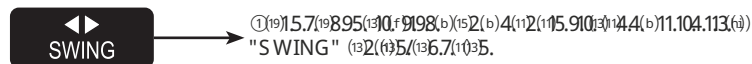
4. (18) ~~716719~~ B. (FAN.
(19) 104.113 (h) SLEEP (13) 1981094 (b)

[illegible]

(1) $157^{(10)} 895^{(10)} 998^{(10)} 15^{(2)} b^{(1)} 89^{(1)} 45^{(12)} 644^{(1)} 6^{(10)} 9^{(1)} 36^{(16)} 7^{(11)} 907^{(19)} 14^{(1)} 80^{(1)} 9516.5$. (2) $7^{(10)} 4^{(11)} 9^{(1)} 81^{(1)} 44^{(1)} 1456^{(19)} 4^{(12)} 15.910^{(1)} 44^{(1)} 9^{(1)} 36^{(16)} 7^{(11)} 907^{(19)}$
 $(10^{(1)} 219510^{(1)} 998^{(1)} 4^{(11)} 1^{(1)} C$.

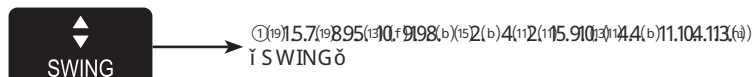
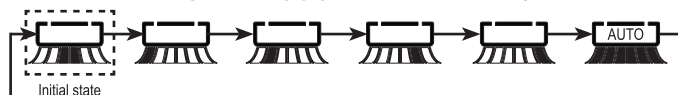


(19)157(19)895(10)f998(b)(15)2(b)(13)89(45)(13)2(16)44(b)(18)(19)7(16)44(b)(14)1810.9516.5. (14)7(19)
4(19)981(14)44(h)456(19) 9(16)3.6(17)119074(h)(4)(11)2(11)5.910(13)44(b)(18)(19)7(16)a)998(b)(11) † C .

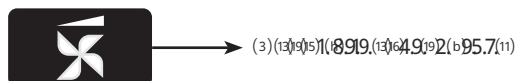
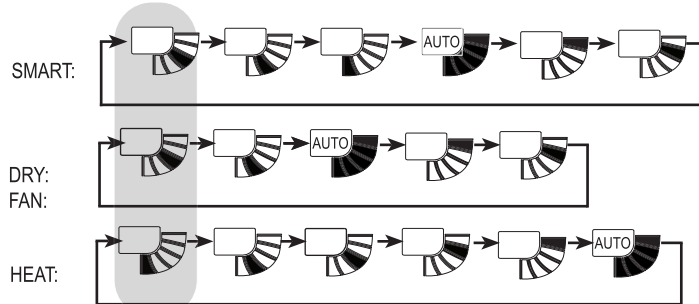


14(82(b)15(17)45(15)4(11)981(11)44(b)14561(19) 1067(1)32(144(b)13(1)5(127(1)7(1)1)f)4(11891064(18) ◀▶ ō 6102199(15)989(1413(2)45(15)

SMART/COOL/DRY/FAN/HEAT:

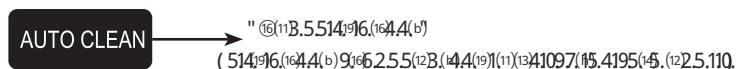
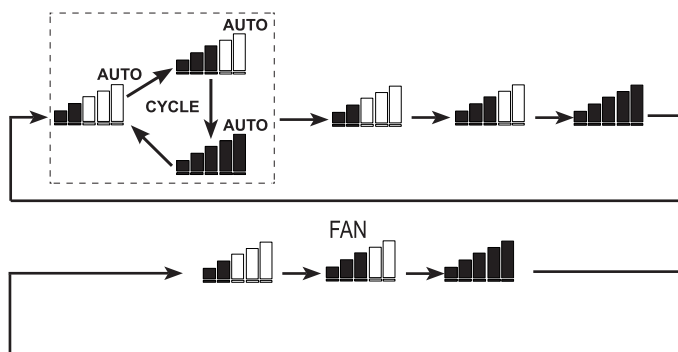


14(82(b)15(7)45(5,4,1(9)98(1)44(b)1456(1)9)  ö 4(1)67(b)3.5.1.65(1)97(7)45(5,6.6595.110.4(11)
 610(2)99(1(9)98(9)413(3)45(5,105.7(1)32(4)4(b)1(4)2(1)7(4)45.(13(9)7(16)7(9)8(10.75(2)59(9)
 (13(9)5(2)7(1)7(1)7(1)9(98(b)4(1)89(106(4)9(3,14(4)5(3)



14⁽⁷⁾9⁽⁴⁾4⁽¹¹⁾9⁽⁸⁾8⁽¹⁾1⁽⁴⁾4⁽⁴⁾13⁽¹¹⁾11⁽⁴⁾14⁽⁵⁾6⁽¹⁾19⁽¹⁾15⁽¹³⁾4⁽⁵⁾1⁽⁸⁾9⁽⁹⁾13⁽⁶⁾4⁽⁹⁾2⁽⁶⁾9⁽⁵⁾7⁽¹¹⁾13⁽³⁾14⁽⁴⁾1⁽⁴⁾9⁽⁸⁾8⁽¹⁾4⁽¹¹⁾9⁽⁸⁾10⁽⁴⁾19⁽³⁾
14⁽⁹⁾4⁽⁵⁾: SMART/COOL/DRY/HEAT

SMART/COOL/DRY/HEAT

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(45)(19574(6)4(11)98(1144)(b)1456(109)AUTO CLEAN 4(6)(13)9B.14(6)13(a)11.104.113(3) (3)2(b)
(13)42(30)(7)17(16)7(9)B.10.4(119)84(9)1456.110.(11)(8)9/(17)(11)9 (11)5.6(6)7(14)(1)9(13)
(415)(h7(16)7(19)98(1144)(b)1456(109)AUTO CLEAN 4(6)(13)9B.14(6)13(a)11.104.113(3) (3)2(b)

(1)(b)11.104.113(f)(9)4.(14)5-5891064(11)(13)7(14)7(19)B(Auto,(16)11.(16)19(19)34.(11)(13)7(14)7(19)B(Cool/Dry/
Fan/Timer/Sleep.

1. (4)7(9)(3)3.14(44)(1.104.113(4)8)3.5514(6)(44(3)) 5(28)(4)65(3)97(1)(8)(4)097(15.4195(4). (22.510)(3)(4195(9)9198(1)(2)5. 6.7(196(3)4(9)9198(3)) 3.5(17(6)(1)03(9)125.25(4)(9)3. 6.5(3)97(1)3. 2. (4)7(9)8(1)3.5514(6)(44(1)(3)(4)0(4)0(4)9198(1)(3)(4(1)1)9(16.6(6)7(1)9107(1)9(1)15.7(6)08.(22.51(1) 3(1)(7)9(6)6.25(5)(3) 7.5(45(1)(7)4(4)(1)8.9(189(84)(44(4)(1)(3)12(17(1)19(16.74(9)3. (4(10)51.3, 13(6) 45.73(1)(2194(6)11.(8)144(6)(3)(4)96(16) 3. (7)7(1)(4)2(1)8.919(194(1)(9)(1)13(4)8(3)(15.210.(2)C L _ 4(1)6102199(1)(3(10)9(1)6(14)(4)2(1)(22.51(1)3.5(7)1039. (1)(3)(7)(4)9(1)8(4) 4. (2)(1)(2)7(1)16(1)(03.5(3)(9)(12(1)514(96)(44(1)9(16)6.255(23(44(4)(1)(1) 9(16.6(6)7(1)9107(1)(1)(3) 6.7(9)3(16)(44(20°C ~ 27°C, (15.255(89)935% ~ 60%; (15(3)(415.4(1)9(16.6(6)7(1)9107(1)(1) 25°C ~ 38°C (7(4)(7)8(3). 5125.5(3)(44(4)(3), (15(3)(415.4(1)9(16.6(6)7(1)9107(1)(1)<10 °C (7(4)(7)8(3). 5.6(1)(2(44(4)(3). 5. (10)116.5.65(3)97(1)(6)(4(1)(5)95.8102(1)(15.255(89)9<20%), 95.14(6)7(1)(4)(1)(3)81094(89)9. (15.255(3)(4)(6)(1)(3)(4)0(4)0(4)9198(1)5(23(16)7(1)(3)(44(4)(3) (1)16.5.(15.255(89)9.65(3)97(1)(6)(4(1)(5)95. (15(3)85.1(1)(15.255(89)9. 70%), (22195(1)1.2191(89)9.154(4)(15)48(1)90(1)(3)(4)(3)(4)2(1)(3)(5(5(5(a) (15(2)(16)7(1)(4)(4)(4)(1)9(1)1. 8(1)5. 4(6)(1)(3)(4)0(4)0(4)9198(1). 6. (10)116.5.9(16.6(6)7(1)9107(1)(1)(15(3)(415.4195(4). 8(6)7(1)(4)5(3)(4)96(1)(1)4(3)(14(1)4102(1)3) 6(1)(14(1)8. 8(1)3.5514(6)(44(4)(1)3.5(17(6)(1)(4)4(9)114109(9)15(9)653(192.7(19)F 25". (1(1)(6)(1)(3)(4)4(1)(4)(4)(4)0 1(1)(2)89. (10)9.2(1)(8(1)(1) (1)(3)3.14(919(1)(7)(4)2(16(44(1)9(1)6(16)7(1)(4)0(4)49(1)(7)9(16)205(5.14(6)7(1)(4) 10 8(6)1104(15)

- 10 6c ③(17)(13) 7(16)7(9)B, 16.5.6(19)97(9)B.10(7)9(16)6.6(17)9107010.67(19)B.16(14)1(1)10 6c
- 7(16)7(9)B, 7.5(16)5(12)16(44)6(16)55(19)97(14)5(5)6.6595.110(1)1
- 7(16)7(9)B, 7.5(16)5(12)16(44)6(16)55(19)97(14)5(5)6.6595.110(1)2
- (18)3(41)(1)(1)5(16)8(9)(12)2.5.110(18)4(1)(1)1
- 6c/6f: 6(16)7(1)2(14)14(44)6(13)(17)(1)195(12)7(1)7(16)44(13)1(17)1(1)108(13)(1)162198(1)9(1)
⑨(17)7(16)4(14)9(11)
✓ ③(16)1(13)5.5(16)2(14)6(16)6(19)97(9)B.10(7)9(13)11.104.113(14)

- Initial state** **→** **After setting**

 1. ⑫①⑨⑧4⑨9.1456.110⑩ TIMER ONö, İ TIMER OFFö, 65144⑩9⑨⑫2⑩3⑪⑨9⑨
8⑨3⑩52⑪⑨"ON", "OFF", "DT ON" 9⑪⑪"DT OFF".
 2. ⑫①⑨⑧4⑨9.1456.110⑩  16.5⑫2⑩89⑨45⑬⑨9⑨14⑩8.
⑭4⑦⑩3⑨1⑪① 2⑪⑪8. (b) ⑪⑫②06597⑫45.⑩89⑨45⑬⑨9⑨4⑬63.5⑦⑪6⑫①⑨0⑩9⑧3⑪⑩8⑪⑩
6595144⑩3.14⑩853.
 3. ⑫①⑨⑧4⑨9.1456.110⑩ ④4(b) 9⑪⑫03⑬6⑦⑪① 6.8⑨2⑩89⑨45⑬⑨2④4④(b)14⑩810.
4⑩⑨84⑨9⑨ CONFIRM/CANCELö 1456.110.5⑫④4.7⑪⑨⑩ İ ONö, İ OFFö,
İ DT ONö, İ DT OFFö 4⑬6⑫2⑩3⑪⑨9⑨3⑩09⑨.
 4. ⑫①⑨810④4④(b)4④⑫2⑩15.910④4④(b) 9⑪⑫03⑬6⑦⑪① 4⑩⑨84⑨9.1456.1⑨9
İ CONFIRM/CANCELö 16⑬6⑦⑪⑨16.5⑫2⑩81④810④4④(b) 9⑪⑫03⑬6⑦⑪①
4⑩⑨84⑨9.1456.110⑩
 5. ⑫①82⑩89⑨45⑬⑨2④4④(b) TIMER ON/OFFö, 6102⑨1④953⑪⑨9④445⑬⑨④④14⑪⑪⑪
6582⑨54④④0657④5④1.ON/OFF, 897②1⑪⑪ "→" / "←" (⑬⑪④040⑦4⑪⑪) 9⑪⑫
16.5⑫2⑩154④④6⑥6715⑨⑨3. 9⑪⑫⑬④④040⑦4⑪⑪ 9⑪⑫16.5⑫2⑩154④④45⑬⑨710⑨⑨.

- [illegible]

WI-FI

(1)(19)15.7(19)895(13)(f)9198.(b)
 (15)2(b)4(11)2(11)15.9(10)(3)4.4(b)11.104.113(h)"WI-FI".

(4) 5⁽¹²⁾ ~ 6⁽¹²⁾ v: 7 8 9 10 11 12 ~ 13 WI-FI, 4⁽¹¹⁾ 9⁽¹⁹⁾ 8⁽¹⁹⁾ 9⁽¹⁹⁾ 10⁽¹⁹⁾ 7⁽¹⁹⁾ 3⁽¹⁰⁾ 9⁽¹⁶⁾ 14 5 6 11 0.
 Ĩ WI-FI 6 7 5 9 10 11 3 3 8⁽¹⁶⁾ 11 0⁽¹⁵⁾ 10 8 9 1 4 (1) ON/OFF 0.

HEALTH

①(19)157(19)895(13)10(9)8(15)2(b)4(11)2(11)5.9(13)11(4)4(b)11.104.113(n)
 Ĩ HEALTHŌ (6(3)13(15)3(1)(10)).

⑫⁽¹¹⁾⁽¹⁹⁾9.84(9.1456.110)HEALTH 4⁽¹¹⁾610219⁽¹⁰⁾⁽¹⁵⁾⁽¹²⁾⁽¹⁰⁾⁽¹¹⁾⁽⁹⁾998.b)Ⓢ.

LIGHT

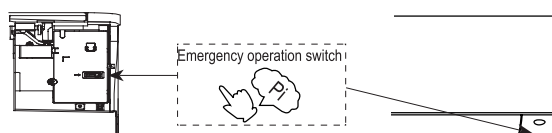
①¹⁹15.7¹⁹895¹⁰f⁹98⁶b¹⁵2¹b¹³89¹45¹³2¹⁶44⁴(b)
11.104.13¹³(b) LIGHT δ. ⑧67¹10¹³2¹44⁴(b)10¹³3.14¹⁶44⁴(b,3).
9¹³1¹³9³(9¹)¹144⁴(b,8)13¹³925⁵15¹45⁵9¹10²25.
(13)1097¹⁵4195¹⁴5¹²25.110.

RESET

⑨4561(11) RESETÖ (13)9157(19)895(13)109198(b)(15)2(b)
81(19)5144(b)1089(11)45(13)5.1.610219(11)③⑨



$\hookrightarrow (13)(117)(204)(11)(16)186210119113(\text{tr})$



①157.895(10.9)(6)3.5 56(7)(13)(4) 2(95)(6)(7)16.5.610219(10)(9)89(4)(13)(4)45(5). 1(6)(7)(10)(4)4(b)
4(6)86(7)(10)(4)(9)(1)25. (9)(7)(14)(4)(9)(10)11.04.13(13)(4)(1)(7)(10)(4)45(5). (6)108.110. 154(4)(9)354(4)(7).
(10)(4)(6)(10)(4)14. 8.35(7)(6)67(13)(4)(9)(10)(9)53(1)(9)445.

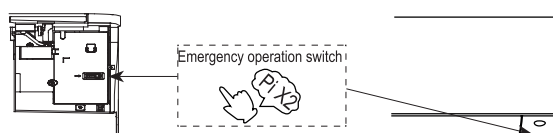
- [illegible]

① ③ 6.6℃ (7.1~9.0℃) (3) 13.4℃ (9℃)	① ③ 6.6℃ (7.1~9.0℃) (4) (4) 13.5℃ (10.0~14.4℃)	① ③ ④ ⑤ 7.	(3) ① ③ ④ ⑤ 11.8919 (4) ④ 9.2℃ (5.7℃)	① ③ ④ ⑤ 3.
① 16.6℃ 21℃	21℃	① ② (h)	AUTO	COOL
① ② ③ ④ ⑤ 14℃ 21℃	21℃	① ② (h)	AUTO	HEAT



①¹⁶895⁽¹³⁾1⁽¹⁶⁾186210⁽¹¹⁾9⁽¹¹⁾13⁽¹⁶⁾

⑨456.1(11)916895(13)5.7(14)7193.10.9(11)8(13)11 16.5(20)(10)3(1)7(10)45.175(25)9(3)
 ⑩1915.7(19)895(10)9(16)916895(13)20(7)147193.152(19)13.4(19)4(11)
 9168.6(16)719107(11)4(14)14(16)16.4(16)157(19)895(10)9(16)20(7)5(13)4573(11)2194(10)75(25)9(1)



(14) 75⁽¹⁵⁾ 5⁽¹³⁾ 10⁽⁹⁾ 9⁽⁶⁾ 4⁽¹⁾ 9⁽¹⁾ 8⁽¹⁾ 1⁽⁹⁾ 1456.110.9⁽⁶⁾ 89⁽¹⁰⁾ 1⁽⁴⁾ 44^(b) 2195⁽¹⁶⁾ 5 8⁽¹⁶⁾ 110⁽¹⁵⁾
 (14) 82^(b) 95⁽⁵⁾ 5^(b) 1⁽¹⁾ 13⁽⁹⁾ 1⁽⁴⁾ 34⁽⁶⁾ 5140⁽⁹⁾ 9⁽⁶⁾ 1⁽⁴⁾ 80⁽¹⁾ 1⁽⁴⁾ P ò. (14) 61⁽⁹⁾ 89⁽⁹⁾ 9.
 6⁽¹⁾ 2⁽¹⁾ 39⁽¹⁴⁾ 1456⁽¹⁾ 9⁽¹⁾ 56⁽¹⁶⁾ 7⁽¹⁾ 13⁽³⁾ 512525⁽¹⁴⁾ 7⁽¹⁾ 44^(b) 65144^(b) 998^(b) 1⁽¹⁾ 15⁽¹⁴⁾ 9⁽¹⁾ 89^(a)
 65⁽¹³⁾ 97^(b) 45⁽⁵⁾ 6.6595.110⁽¹⁾ Hi ò.

(18) 13.95.3.10.7₍₁₆₎7₍₁₉₎B₍₁₎75₍₁₂₎59₍₉₎1₍₁₅₎3₍₁₎404₍₁₃₎649₍₁₂₎(b)95.7₍₁₁₎(13)4109715.4195₍₁₄₎(12)2.5.110.67₍₁₁₎3₍₁₎9₍₁₃₎9₍₁₆₎4₍₁₁₎(13)985.1₍₂₀₎15₍₁₃₎951589_(h)

6(1)89(16)7(16)7(16)4.4(b)



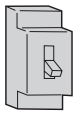
181 2

3(2)(b)1389(13)4.5(13)2(16)4.4(b)19(16)2(16)11.5410(16)9(16)5(13)1(13)210.675(13)1(13)5(12)8210(16)10(16)4.4(b)
 12(16)4(11)3(10)10(16)8(16)1389(13)4.5(13)9(16)154(13)13(16)7.8(11)3.589(16)4.5.581(219)(19)4(16)6.7(10)219(16)7.5(12)5.9(19)3.5(17)109(16)6.7(19)10(16)89(19)
 (15)5.107(10)7(16)4.4(b)16(16)97(16)4.4(19)3.897(16)5.3.65(17)10(16)7(16)13(16)95.110(13)5(13)9



181 2

(10)116.5(13)1(13)2(16)4.5(13)12(16)4.4(b)13(13)45.73(19)4(11)6.7(19)12(10)5
 (16)1(12)1(16)7.25(16)5.4(16)10(16)4.5(13)9(16)14(16)9.67(19)2(10)5(11)1(16)7.4(16)9.8(b)
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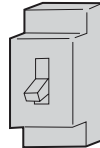


(13)9.3.1



16(13)13(13)3
 3(13)17(16)7(11)18(16)7(4)6(7)

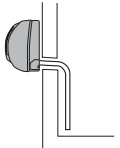
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 (13)9(16)1(16)14(16)3.



14(16)7(16)3(16)7(16)4(16)89(19)1389(13)4.5(13)2(16)4.4(b)15(16)7(16)4(16)10.



16(13)13(13)3
 3(13)17(16)7(11)18(16)7(4)6(7)



1(89)1(13)9(16)1(13)2(16)110(17)10(16)2(16)4.4(b)13(13)7.5(16)9(16)110.
 65(13)4.89(a)(15)5.106.57(10).



16(13)13(13)3
 3(13)17(16)7(11)18(16)7(4)6(7)

1(19)15.7(19)895(10)0(16)4(11)2(16)7(16)410.4(11)6.7(16)10.40.



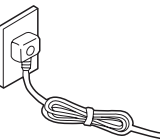
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1. 12(16)1(13)9(16)15.7(19)895(10)0(16)65(15)5(16)7(16)4(16)10(16)15.4107. (17)10(16)2(16)4.4(b)1(10)2.5.
 65(15)5(16)7(16)10(16)14.
 2. 12(16)1(13)89(13)4.5(13)2(a)20(16)6.7(19)897(16)10.3(16)13(16)1(16)6(16)8(16)410(f)
 (20)3.5(16)7.4(16)89(19)1(16)95.110.2(16)4(16)5(16)10(16)3(16)89(19)12(16)10(16)13(16)
 3. 12(16)6(16)7(16)10(16)2(16)9(16)6.7(19)897(16)1(16)10(16)3(16)6(11)7(16)1(10)2.5. 3(11)82(16)4.5(16)1(16)7(16)19



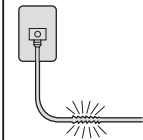
6-13(13)12

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 (17)10(16)2(16)4.4(b)13(13)610.4110.



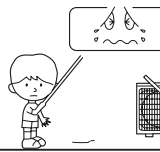
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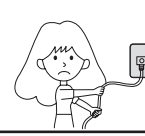
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 65(13)9(16)7(b)



6-13(13)12

12(16)6.514(16)4(16)9(16)9(16)1(16)4(16)10(16)6(16)4(16)10(16)9(16)
 7.5(12)5.9(16). (13)9(16)1(16)1(16)4(16)1(16)15.4107.
 (17)10(16)2(16)4.4(b)



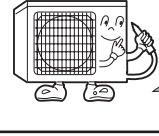
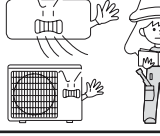
6-13(13)12

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 (12)10(16)6.58(16)7(16)1(16)4(16)195.4(11)2(a)1(16)10(16)5.585(12)2(16)10(16)5.
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 (13)110.



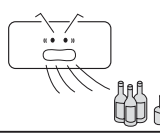
6-13(13)12

12(16)4(11)3(10)10(16)8(16)6(16)7(16)3.549(16)10(16)9(16)14(16)9
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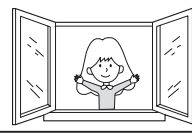
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 (13)9(16)5.7(16)3(16)89(19)39(16)1) 95144.5(16). 5(12)1(16)4(16)4.4(b)
 7.5(16)10(16)3(16)4(16)1(16)2.5. 11(16)219(16)10(16)4.4(b)

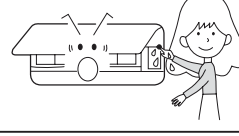


6-13(13)12

(2)1(16)8(16)14(16)1810(16)12(16)0(16)9(16)8(16)10(16)3.65(16)9(16)7(16)3.
 585(12)2(16)10(16)5.152(16)13(16)6.7(16)3(16)16(16)4.4(16)5(16)4514(16)845.
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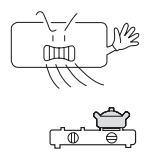


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 710(11)3(19)



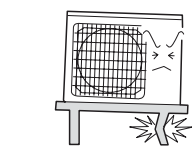
6-13(13)12

12(16)1(13)89(13)4.5(13)2(a)20(16)6.7(19)897(16)65(12)2(16)10(16)1(16)13(16)4(11)14(16)
 (14)5(16)12.4(10)7(16)1219(16)12.67(19)2(16)10(16)13(16)



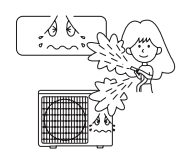
6-13(13)12

14(16)7(16)3(16)7(16)867(10)3(16)4(16)89.3.549(10)7(16)4.5(16)6(16)89(10)3(16)19



6-13(13)12

12(16)2(16)0(16)16(16)5(16)10.4(11)6.7(19)897(16)15(16)2(16)14(16)16(16)4.4(b)



6-13(13)12

12(16)7.5(16)3(16)10(16)9(16)9(16)1(16)7(16)4(16)1(16)2.5. 7.582(19)4.67(16)3.5.6(16)3
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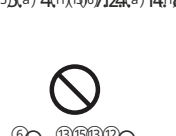
6-13(13)12

12(16)89(10)9(16)17(16)5(16)4(16)2.67(16)5(16)3(16)9(16)4(11)6.7(19)897(16)11
 4(16)56(19)7(16)10(16)8(16)4(11)4195(16)5.



6-13(13)12

12(16)89(10)9(16)1(16)0(16)18(16)1(16)9(16)3(16)19(16)1(16)2.5. (13)3.4589(16)8
 (13)5(16)5(a)4(11)1(16)6(16)712(16)14(16)89(16)410.67(19)8975(a)



6-13(13)12

(6)(12)(b)7(14)(109)(16)13(1620)658(124)(19)1.10.(18)7104453.10.(15)2.(b)15.7(19)8910(1311)44.(b)3.(813.h)



① 5 10 7 1 13

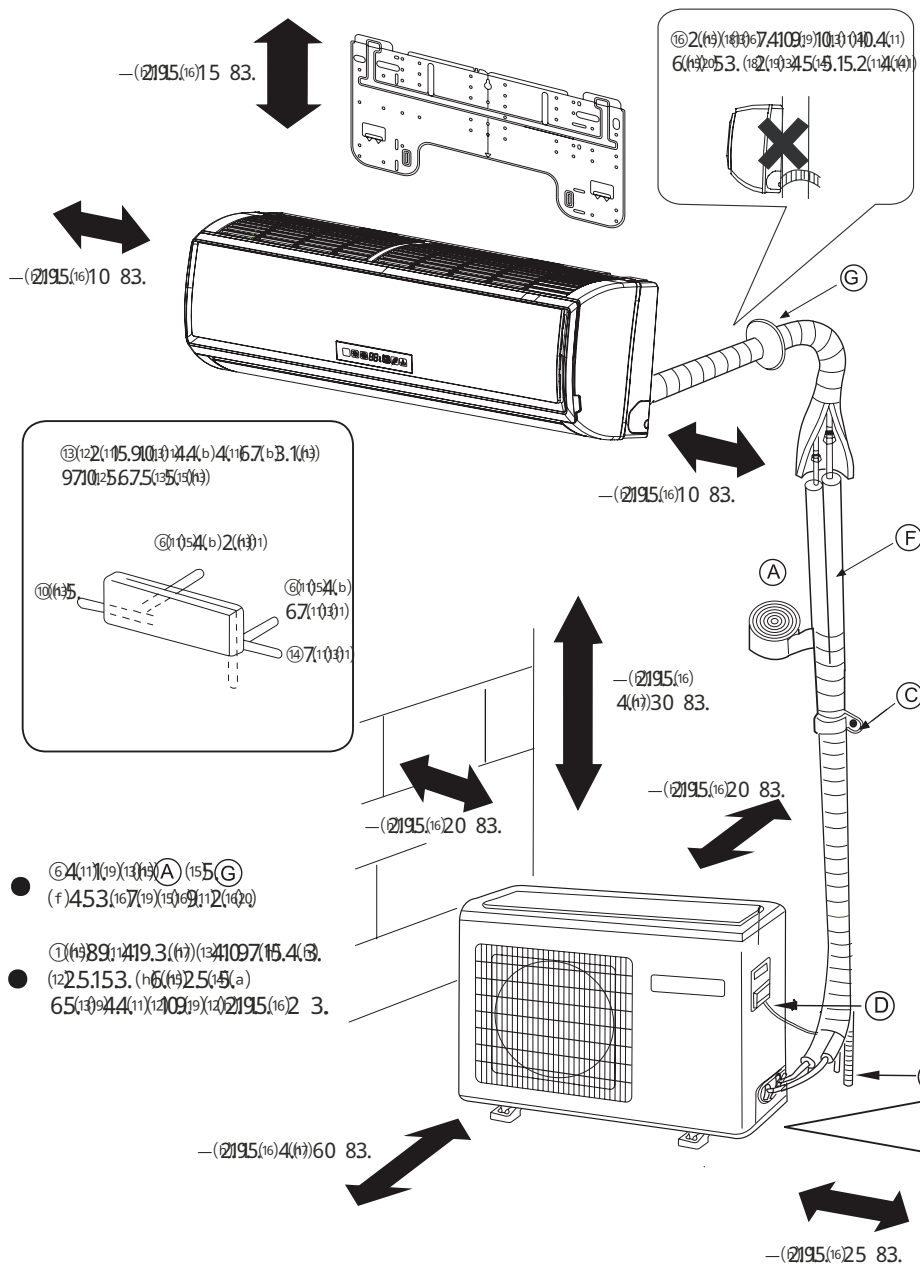
- 17

18

① $89_{(11)}45_{(13)}2_{(16)}4.4_{(b)}(13)41097_{(15)}4195_{(14)}5_{(18)}5_{(13)}4_{(15)}4195_{(14)}5_{(12)}25.110_{(12)}$

⑮ 3.5(15), 12(12), 15.7(19), 895(130 f), 919(110 f), 12525(15), 5(110 f), 49.HFC R32.

(4) $5_{(12)}13_{(8)}9_{(4)}4_{(5)}13_{(9)}9_{(9)}13_{(4)}1097_{(15)}4_{(1)}0_{(2)}5.1_{(19)}(18)6_{(7)}4_{(9)}98_{(b)}15.658_{(124)}(19)(11)18_{(3)}5.49_{(1)}0_{(10)}(b)10_{(b)}(19)6589_{(14)}0_{(3)}8_{(b)}18_{(12)}25.1_{(113)}(19) ((12)11_{(8)}812_{(6)}3_{(1)}5_{(12)}7_{(11)}7_{(6)}45.4_{(1189)}44_{(1920)}13_{(4)}1097_{(15)}4_{(1)}0_{(2)}5.1_{(19)})$



③ $5^{(15)}$ $19^{(11)}$ $15^{(13)}$ $14^{(11)}$ $89^{(19)}$ $4^{(19)}$
 $2^{(15)}$ $97^{(10)}$ $12^{(12)}$ $5675^{(13)}$ $5^{(15)}$ $13^{(13)}$

- (A) $\textcircled{16} \textcircled{12} \textcircled{10} \textcircled{11} 897 \textcircled{14} \textcircled{11}$
- (B) $\textcircled{9} \textcircled{2} \textcircled{10} \textcircled{11} 897 \textcircled{14} \textcircled{11}$
- (C) $\textcircled{16} \textcircled{19} 25 \textcircled{15} \textcircled{18} \textcircled{10} \textcircled{9} 49 \textcircled{13} \textcircled{19}$
- (D) $\textcircled{6} \textcircled{11} \textcircled{10} \textcircled{3} \textcircled{21} 94 \textcircled{10} \textcircled{16} \textcircled{21} 97 \textcircled{14} \textcircled{10} \textcircled{11} \textcircled{10} \textcircled{3} \textcircled{21} 9$
- (E) $\textcircled{3} \textcircled{16} \textcircled{10} \textcircled{17} \textcircled{4} \textcircled{10} 15 \textcircled{21} \textcircled{14} \textcircled{14}$
- (F) $\textcircled{19} \textcircled{6} 25 \textcircled{19} \textcircled{5} 2 \textcircled{13} \textcircled{10} \textcircled{10} 3 \textcircled{19} \textcircled{16} 7 \textcircled{11} 2$
- (G) $\textcircled{9} \textcircled{7} \textcircled{19} 5 \textcircled{11} 59 \textcircled{3} 57 \textcircled{10} \textcircled{15} 2 \textcircled{19} 7 \textcircled{10} 2$

⑨7.62(16)4.4.(b)(18)5.(13)4.15.4195(14)5.(12)25.110.

- ②(1)(3)(4)45.9(1)(5)7(3)55.49(1)2194.5
 (1)(1)17(1)6.99.67(1)897(1)(4)1(1)(2)95.4(1)14(1)
 (1)2513(1)(5)29.18(1)(10)3.3(1)(10)(1)(1)8(1)(1)
 ③(1)(1)14(1)8.17(1)62(1)(4)4(1)67(1)8975(1)(1)5.
 65(1)(1)7124(1)89.4(1)(1)14(1)(1)120.
 5(1)25(1)(1)(1)5(1)(1)7(1)6.99.565.710.
 13(1)(1)12.8(1)(1)(1)25.(1)75953.(1)7(1)125(1)10(1)14(1)
 (1)20.5(1)(1)74(1)89.9(1)(1)3.2(1)97(1)0310(1)(1)25.
 8(1)2194.5(1)(1)(1)8710.
 ④(1)(1)116.5(1)(1)7(1)13(1)3.5(1)(1)(1)56.2(1)(1)9(1)4(1)
 (1)10(1)(1)45.1.(1)17(1)6.99.67(1)897(1)(1)
 67(1)(1)7(1)6(1)35(1)(1)(1)75(1)12(1)84(1)(1)0
 1(1)2(1)0.3.5.1

- ① 1 7 20 ~~33~~ 14 13 1 ~~8~~ 15 (10)
- ② 1 ~~6~~ ~~33~~ 14 13 1 ~~8~~ 15 (10)
- ③ 14 ~~33~~ 9 (10) 9 (2) 4 12 2 (10) 17 15 18 - 13 14 15 13 13 3 ~~33~~
17 4 10 4 9 17 5 13 14 15 13 11 13 3 9 17
- ④ 3 15 4 12 5 12 7 8 (3) 10 12 2

⑨53.67⁽¹⁶⁾85.7⁽¹³⁾8.7⁽¹⁶⁾4.67⁽¹⁹⁾8975(a)



⑮ 7.1(18h) 3.19 15.7(19) 89.4(4)(b) 2(13) 5(15) 7(16) 4(17) 45(19) 10(12) 19 6(16) 7(16) 154(11) 20(16) 8(b) 16.5.59(13)h 6.7.5(20) 15.5(13) 4(11) 8.1.7(18) 9.

[illegible]

①(17)(16)24(h)(1)(11)(12)(16)185(16)1(19)

(18)(13) 17 45.67514(9)(19)(11)(20)(16) 4(11) 89106410(4) 11.573(11)(13)(a) 16.5(12) 67(10)(3) 9 21945.(16) 186210(11) 910(13) 19(19) 154(15) 19(15) 13.54(16) 7.

(12)(19)714(16)4(11)(3)(6)51645.97(19)9(19)6(19)(18)1125(15)(13)(12)(6)8(16)(19)9(11)67565(18)913(20)

⚠ (14)(13)(14)(4)(15)(4)(3)(5)(4)(12)(10)(12)(16)(6.7)(1)(3)(9)(2194)(h)(5.6)(16)(7)(11)(13)(h)(3.5)(17)(109)(9.6)(7)(19)(8)(16)(89)(15)(5.8)(16)(7)(20)(18)(19)(12.9)(11)(3)(11)(2)(5.83)(16)(7)(9)(h)

① ③-④⑤④⑤⑫⑬ ⑫⑭⑮⑯⑰⑱⑲⑳㉑㉒㉓㉔㉕㉖㉗㉘㉙㉚㉛㉜㉝㉞㉟㊱㊲㊳㊴㊵㊶㊷㊸㊹㊺㊻㊼㊽㊾㊿ 6.7(10)3.2194(4)56(16)13(4)3.5(17)109(6)7(10)89(9)5.97(10)3.3(10)2.5.6515(13)7(16)44(4)6.7(19)8975(4) (13)(15)(4)(19)(12)(13)6(10)(11)12.3.5(7)(13)(9)12(19)(11)9(9)8(16)7(20)5(18)4(11)82(14)(19)

~~(2)~~~~(16)~~~~(17)~~~~(15)~~~~(18)~~~~(9)~~~~(1)~~~~(3)~~(1)(b)(4)11.573.(11)(b)3.5.(17)(16)(18)(12)(16)(8)(16)(14)(9)(19)67.(11)(13)9)219410.75.(12)5910.3.(11)15.(19)4.(19)

⑬(19)B.⑬(13)52(19) (13)915.7(19)89.114(H)13(H)2(a)897(11)13(H)12.

① $1(11)10(f)4(11)(15)(a)$, (b) $15(i)82(h)104(19)1(11)9(19)$

① 1(10) 4(11) 4(16) 5(12) 4(13) 4(14) 8(15) 9(15) 5(19) 3(11) 4(13) 1(17) 2(19) 1(12) 4(8) 9(7) 1(13) 2(20)

① 1(11)10(f) 4(11)14(11)89(19)410. (b) 1(11)3(11)f 12(109(19)18(10)86 3.2(16)4(11)

(4) (13) 89⁽¹⁶⁾7⁽¹⁴⁾10⁽²⁰⁾9⁽¹⁶⁾8⁽¹⁰⁾107⁽¹¹⁾17⁽¹⁶⁾44^(b)167⁽¹⁶⁾197⁽¹⁹⁾144⁽¹⁹⁾8. 897103.53.(13)(12)8⁽¹⁹⁾3.52.(13)5⁽¹²⁾7⁽¹¹⁾11⁽¹⁾9⁽⁹⁾98^(b)4⁽¹¹⁾16⁽⁹⁾19⁽¹⁾16⁽⁹⁾93⁽¹⁾525⁽¹³⁾45⁽¹⁴⁾5⁽¹²⁾25.10.

(14) 7.514⁽¹⁹⁾ 9.113⁽¹³⁾ 15.⁽¹⁹⁾ 13.16⁽²⁰⁾ 65.8.⁽¹²⁾ 4.⁽¹⁹⁾ 1. 6.⁽¹⁶⁾ 7.⁽¹⁶⁾ 5.⁽¹¹⁾ 12.⁽⁹⁾ 16.⁽²⁰⁾ 5.⁽¹⁴⁾ 5. 9.⁽¹⁹⁾ 3. 1295.⁽¹³⁾ 19 15.7.⁽¹⁹⁾ 895.⁽¹³⁾ 10.⁽¹¹⁾ 9.⁽¹⁹⁾ 3.⁽¹⁶⁾ 6.7.⁽¹⁹⁾ 897.⁽²⁰⁾ 9 5.7.⁽¹⁹⁾ 8910.⁽¹³⁾ 14.

67⁽¹⁹⁾8975(a) 65⁽¹³⁾94(164) 4.97⁽¹⁹⁾3.11⁽⁹⁾13.1⁽²⁰⁾

658⁽¹²⁾4⁽¹⁹⁾1.6⁽¹⁹⁾71015^(a)9⁽¹¹⁾4⁽¹¹⁾5⁽¹¹⁾113⁽¹¹⁾19⁽¹⁹⁾20⁽¹⁵⁾5.9⁽¹⁹⁾3, 1295⁽¹³⁾1915410⁽¹³⁾119⁽¹⁹⁾3⁽¹⁶⁾7⁽¹⁶⁾3.549⁽¹¹⁾25.6⁽¹⁶⁾7⁽¹⁶⁾3⁽¹⁶⁾10⁽¹³⁾119⁽¹⁹⁾3⁽¹⁶⁾67⁽¹⁹⁾897⁽²⁰⁾

⑨7(3.95(4.1875(12)9(205(4.15589(6.4(193.

(15) 2(b) 45(13) 5(14) 5.157(19) 8910(13) 14(11) 152(19) 10.154(15) 9(15) 13.54(16) 7(11) 18(14) 19(19) 9(8) 1(13) 2(11) 84(19) 1. 13(12) 5(13) 1(16) 8(15) 5.15(15) 597(19) 3.10(20) 9(16) 819.4(11) 891064(19) 12.

$$(13)(17)2(19)3912(18)1125(15)(13)(12)(6)86(16)1(19)$$


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- 397103.53.

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- 13(13)12(a)14(9)15(7)9(10)16(3)2(16)44(a) 6(10)16(3)2(a)14(9)15(7)9(10)16(3)5(7)4(11)
 6(10)12(a)14(9)15(5)(10)16(3)5(7)9(10)16(3)5(7)5(10)12(10)8(11)13(15)13(15)5(10)1(10)25
 9(16)2(11)5.445(5)2(14)1(4)4(6)7(11)3(10)219(16)1(10)16(3)2(16)44(b)3.5(17)16(19)19(19)9(9)
 107(11)7(16)44(b)16(2)16(1)97(14)1(13)897(13)53.



171624(11)(12)85(16)1(19)



- ①89145(12)(19)8(16)6719897(12)2(15)(16)67511(16)854(11)2(13)(19)
②67(10)2194(16)89145(12)(16)4(16)12(11)(15)(13)45(16) 585(12)(16) 3.5(17)(16)
67(10)897(15)(13)95.110(13)(15)(13) 107(10)7(16)44(16)(12)197(14)44(16) 897103.53, (10)25.
65(17)(16)7(16)
- ①89145(12)(19)897(16)4(11)89(16)110.7(16)410.65(16)7124(16) (11)(11)(10)97(16)3(10)040.
67(10)8975(16) 16.5(12)(16)165(16)9(16)2(15)(16) 6(16)7(16)154(16)9(16)44(16) 9(16)
97(10)3.10(16)44(16)
- ②2(16)675(15)(16)(13)157(16)895(16)9(16)2(15)(16)(13)0(16)4(16)(10)2(16)2(16)
②(10)4(16)4.6(16)7(16)4(16)9(16)15(16)7(16)4, 1(10)2(16)219(16)67(16)154(16)9(16)8(16) 16.5, 1(10)2(16)2(16)4(16)
4(16)9(16)9(16)9.12(16)(16)
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9(16)867(16)4(16)9(16)65(17)(16)7(16)
- ①(10)4(16)9(16)4(16)5(16)12(16)4(16)12(16)125(16)(16)4(16)6(16)(16)67599(16)9(16)11.104(16)14(16)
(16)3.2(16)9(16)103(16) 16.5(12)(16)65(16)9(16)6(16)44(16) 67(10)8975(16)
- ②(16)145.89(16)(17)5(16)4(16)12(16)3(16)4(16)(10)25, 3.5(16)9(16)1(16)13(16)10.67(10)897(16) ③ 7(10)4(16)
(16)4(16)14(16)44(16)675(12)(16)3, (16)7(16)4(16)98(16)155, (16)2(16)7(16)1(16)116.5, 7(16)3.549.
4(16)(16)154(16)45, 4(16)2(16)7(16)3, 14(16)4.53, (16)67(10)8975(16) 3.5(17)(16)(16)9(16)1(16)9(16)
(15)(16)1 16.5, 3.5(17)(16)67(10)897(16)155, 107(10)7(16)44(16)(12)197(14)44(16)3.
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65(17)(16)7(16)

- ③8(10)745, (16)15410(16)9(16)15(17)(16)4, 175.1.1013953.10.658(16)4(16)110.6(16)14(16)8.
(16)89145(12)(16)44(16)67(10)8975(16)
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- ③8(16)2(16)197(14)4(16)75(12)59(16)65(16)4(16)4(16)15410(16)9(16)1(16)12(16)1(16)15(16)4(16)4(16)
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675(15)(16)10.3.5(17)(16)67(10)897(15)(13)95.110(13)(15)(13) 897103.53, 65(17)(16)7(16)025.
89(15)7(16)9(16)7(16)4(16)1.107(10)7(16)44(16)(12)197(14)44(16)3, 897103.53, 65(17)(16)7(16)14(16)
(16)4020.
- ②(10)4(16)45, (16)17(16)6(16)9.17(16)5, 110.75(16)7(16)3.10(16)6(16)219, 4(16)67(10)8975(16)
③ 7(10)4(16)67(10)2194(16)5(16)89145(12)(16)44(16)6(16)2, 9(16)1(16)25, (15)(16)1
3.5(16)109.6597(16)6(16)9(16)167(10)897(16)1089(16)57(16)9(16)7(16)4(16)1.107(10)7(16)44(16)
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65(17)(16)7(16)
- ①(16)157(16)895(16)9(16)2(15)(16)12525(15)(16)4(16)9R 32, (16)1(16)4(16)14(16)45, 4(16)1
67(10)8975(16) 6(16)14(16)8, (16)89145(12)(16)44(16)14(16)6(16)7(16)3(16)16(16)44(16)67(10)8975(16)
①(16)157(16)89145(16)4(16)10(16)9(16)15(16)5, (16)5.5(16)12525(15)(16)4(16)9(16)10(16)25.
6597(16)2(16)44(16)65(16)97(16)13(16)4(16)899.67(10)8975(16) 3.5(17)(16)67(10)897(15)(13)
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67(10)897(16)4(16)155, (16)4(16)4020.67(10)8975(16)



- ②(16)957.1(16)9(16)8(16)7(16)4(16)67.9(16)62.55(16)3(16)44(16)9(16)11(16)52(16)3(16)9(16)710(16)13(16)
- ③ 7(10)4(16)95.11012525(15)(16)4(16)910(16)4(16)4(16)9(16)4(16)9(16)2(16)13(16)4
67(10)3(16)16(16)44(16)
- ④(16)7(16)4(16)98(16)155, (16)2(16)2(16)7(16)11(16)16.5(16)5, 4(16)5(16)4(16)4(16)12(16)125(16)(16)116.5, (16)9(16)11.
12525(15)(16)4(16)910.6597(16)6(16)9(16)9(16)4(16)1(16)1(16)7(16)16.25, 9(16)62(16)1 13(16)67(10)897(15)(13)
(16)4(16)2(16)44(16)15, 1(16)9(16)2(16)4(16)2(16)4(16)3 65(17)(16)7(16)025, (16)4020.
- ⑤(16)14(16)8, 6(16)7(16)3(16)16(16)44(16)154(16)4(16)3(16)54(16)7(16)1(16)4(16)98(16)155, (16)2(16)7(16)1(16)4(16)115(16)
3.5(16)109.9(16)4(16)4(16)109(16)65(17)(16)7(16)1(16)025, (16)4020, ②(16)67(10)2194(16)3.549(16)7(16)3.5(17)(16)
67(10)897(15)(13)95.110(13)(15)(13) 107(10)7(16)44(16)(12)197(14)44(16)3, 897103.53.
- ⑥(16)4(16)3(16)4(16)9(16)8(16)657105(16)9(16)11.104.113(16)4(16)4(16)6(16)67(10)8975(16)1(16)4(16)4(16)2(16)9(16)4(16)12(16)15.9(16)10(16)44(16)
- ⑦57105(16)44(16)12(16)84(16)12.11.104.113(16)4(16)11(16)67(10)8975(16)9(16)12(16)1(16)7(16)2(16)9(16)8.110.9(16)
9(16)8.6(16)7(16)107.45(16)7(16)2(16)1(16)25, (16)157(16)89145(16)8957544(16)12.14(16)89(16)4, 17(16)3.
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65(17)(16)7(16)025, (16)4020.

- ①89145(12)(16)14(16)67(10)897(16)10.4(16)4(16)2(16)9(16)1(16)3.4(16)9(16)104(16)1(16)9(16)16(16)65.18(16)(16)11
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- ④7(16)6(16)7(16)4(16)8(16)44(16)154(16)4(16)3(16)54(16)7(16)11)675.15481021910(16)9(16)8(16)1(16)4(16)2(16)753, (16)25.
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- ①(16)157(16)895(16)9(16)2(15)(16)1(16)4(16)4(16)16(16)4(16)89(16)4(16)9 ①549(16)7(16)67(10)8975(16) 3(16)1(16)
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