

hoapp

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Sky Pro inverter
Sky inverter
Balance

- | | | |
|---------------|---------------|--------------|
| ▶ 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(13)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)

1812

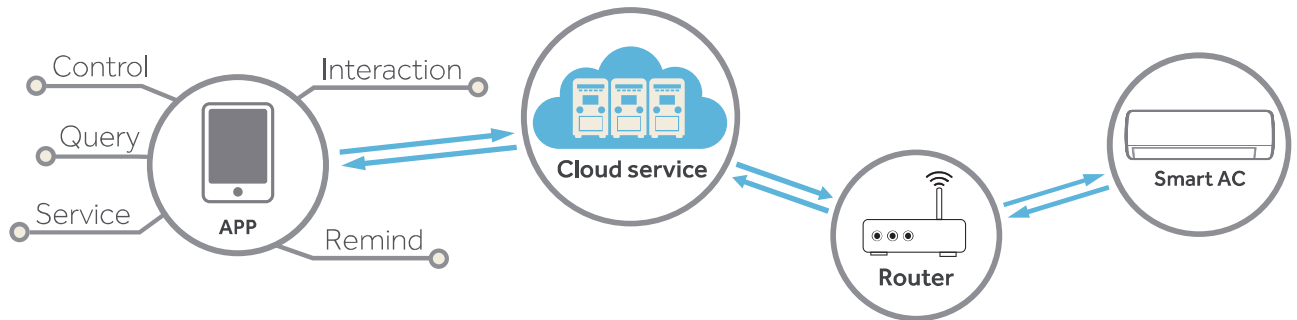
- ⑫(16)(13)915.7(19895(1009(16)(14)85(12)9(152(b)6.7(19815.7(1644(b)6.7513(6810.75(183.575(1710(1)44(b)(1(1)25.514(1644(b) 17(13. 7(16)153(164(155(13)4(12(13)975(124(19)153.
- ⑭7(192(1(1)5)4(165(12(19)45.(142067(14)9(13)6.7(198(1644(1(1)24(1)6589(14)45.(13(14)14(12(13)7(162(14)03(1144(b) 4(116.7(1912(1(1)5) (13(13)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)120.
- ⑭7(192(1(1)5)4(165(12(19)45.(1389(145(132(a)1(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(16)45. (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(16)(b)13(19)65(13(14)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)1(1)9)
- ⑫658(12)6(13)12(a)14(1644(b)3(1(1)7(13)1965(13(19)9(19)3(813(14)353.10.89(14(13)17910.6(13)12(a)14(1644(b)
- ⑮8(h)1(1(1)2)62(165(13)944(h)3(119(19)(13)756(1420819(1420)8(167.9(19)11.(11(119(1(1)29(16)49(19)11.(11(113(h)①(16)4025(16)12(16(164(1420(13)93(19)1(14.154(15)913.54(167(11)65(13)94(164(12409(19) (138(1652(a)84(19)3. ①(13)89(1419.3(13)1(13)353(11)205(15. 15.49(11)9(13)19)4(16)65(13)944(11)12409(19)3(16415(16)3 3.3. ②(11)(14)85(12)9(152(b)(13(13)12(a)14(1644(b)65(13)944(1409(19) (13)40(15)5(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(112(13)3(b)19(13(19)65(13(19)45.(155.3(813(14)3(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)92194(16)9(11)4(1(1)3(16)4(16) ⑫(165(12(19)45.(1389(145(13)9(19)(13)4(125(16)12(16(164(1420(13)93(19)1(14.
- ⑫(16)(13)915.7(19895(1009(16)12525(155(1(1)49(19) (13(13)3(144(1420(13(13)1(14)645(15. 4(11(115(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(122(163. (1(1)25. 6515.15(15)7(16)44(b)6.7(198975(a) (11)9(115(17) (155.97(1(1)33.

⑬6.(198.11.104.113.(h)Wi-Fi	4
⑨5.3.6.54.(164.9.(9)9.(11)11.104.113.(h))	5
⑮(147)(198.(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
④89710113.(h)08)(489.(112.(b13.(h))	18
①89.(1114.5.(132.(164.4.(b)(1341097.(15.4195.(145.(185.(134.(15.4195.(145.(122.5.110.	19
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)715.7109(19)0(10)957.
 —(10)0(16)57595(13)0(10)3(11)715.7109(19)0(10)957.65(13)94(16)4.3(11)9(19)3.5(17)2(19)08919.
 6(19)12(a)14(16)44(b)155.89(16)74(16)910.⑪5(12)2194(19)0(10)9(16)2(16)1.54.3(11)0(19)12(10)9(19)
 4(11)8(19)89(16)3(11)025Android:



IOS

3(11)0(16)6(19)97(19)3.10(13)19(19)IOS 9.0 (10)25.(13)96(16)



Android

3(11)0(16)6(19)97(19)3.10(13)19(19)Android 6.0 (10)25.(13)96(16)

⑩658(12)15411.(11)07(11)3(11)
 ①(19)8.1(11)410(19)QR- 15(15)4(19)0(16)14(16)16.5(12)(19)0(10)49(11)0(19)9(19)675(14)113.10.
 ı Tuya Smartö. ②15.(11)0(17)(11)49(19)(19)0(10)49(11)0(19)7(16)44(11) (18)4(11)0(19)9(19)675(14)113.10.Tuya Smart 4(11)
 - App Store (IOS)
 - Google Play (Android)
 ⑨(82(b)(19)0(10)49(11)0(19)7(16)44(b)675(14)113(19)(19)0(10)7(16)89710(19)0(10)8(19)6(19)12(a)14(19)9.154(15)0(19)3.54(16)7.(h)4(11)8525(15)0(19)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(11)067(11)0(13)2(14)4(b)(13)15(19)3.67(19)8975(f)3.



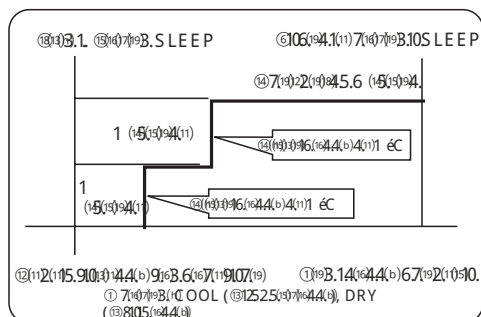
⑮⑯⑰⑱B.(19) 7.5(12) 5.9(19)

153.11.5.7.945(14).8410.~ Ĭ SLEEPŎ

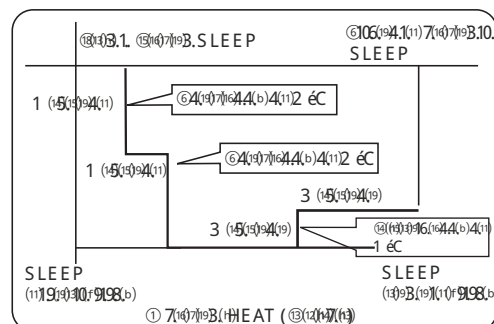
②(11)9.84(9)9.84(9)1456.110(15)6(10)2191(11)7(10)8(15)5.65(10)9(18)4(14)(11)②③④145.1. (10)5(6)(12)(9)3(11)9
 ③2(b)6(14)9(13)6(7)5(7)7(4)4(b)(13)25(15)10(13)7(16)7(19)3.4(9)9.84(9)9.84(9)③CONFIRM CANCEL. ①13953.10.7(16)7(19)3(8)8(8)9(16)3(11)10(3)953(11)9(19)445.7(16)102(a)(f)
 9(16)3.6(7)11(9)10710.65(13)97(b)(b)(16)65(15)10(19)9198(b)(15)(13)9(5)(8)9919.5(12)6(7)9(4)4(b)(13)6(4)9(2)2(b)95.7(11)13(4)1097(15)4195(15)(12)25.11010.
 (13)9(65(13)9)4589(10)86(10)3(11)2194(19)3(11)2(4)7(19)9353. (b)(19)20(867(19)10(12)2195. (12)(19)25.15310(10)8(5)5.75(13)5.3108410.



① 7(4)7B(15)25.25(7)44.4(3)
 ⑤ 5(7)410(45)410.75(25)9(1) 6(82)(1)6108.110.7(4)7B(10)153.11.57945(5) 8410.
 (158)9145(5)32(44(1)9(6)6.6(7)7(9)07(1)6(4)3(9)6(10)9(98)4(4(1) 6(16) ② 82(1)6(4)3(9)6(16)4.4(1)2 ⑥ 6(16)
 65.1(0)4(9)1.9(6)6.6(7)7(9)07(1)6(4)3(9)6(10)9(98)4(4(1)6589(4)453.10.7(4)4(1)2(10)7(4)8(6) 6(5)4(4).
 75(25)9(1)7B(10)153.11.57945(5) 8410.(10)6(10)3(9)8(14)1085.



① 7th 7th 3rd (5th 4th 7th 1st)
 (5th 4th 1st 3rd 4th 7th 5th 2nd 9th) 6.882(1) 6th 10.831 7th 7th 3rd 10.153 11.57945(5) 8.8410
 (5th 4th 1st 3rd 4th 7th 5th 2nd 9th) 6.867(1) 9.07(1) 6th 9th 7th 10.98(1) 4th 12 6th (8th 2nd 1st 3rd 4th 7th)
 4th 14 6th 6.51(1) 4th 9th 7th 3rd 6th 9th 7th 10.07(1) 6th 9th 7th 10.98(1) 6th 5th 8th 9th 5.6, 6.753(3) 3rd
 3 (5th 4th 1st 3rd 4th 7th 5th 2nd 9th) 6.867(1) 7.5(2) 5th 9th 7th 3rd 6th 9th 7th 10.07(1) 2nd 12.951(1) 9.98(1) 4th 1
 (5th 4th 1st 3rd 4th 7th 5th 2nd 9th) 6.867(1) 7.5(2) 5th 9th 7th 3rd 6th 9th 7th 10.07(1) 2nd 12.951(1) 9.98(1) 4th 1
 (5th 4th 1st 3rd 4th 7th 5th 2nd 9th) 6.867(1) 7.5(2) 5th 9th 7th 3rd 6th 9th 7th 10.07(1) 2nd 12.951(1) 9.98(1) 4th 1
 (5th 4th 1st 3rd 4th 7th 5th 2nd 9th) 6.867(1) 7.5(2) 5th 9th 7th 3rd 6th 9th 7th 10.07(1) 2nd 12.951(1) 9.98(1) 4th 1



⑮①②!

(3)(14)(7)19B. 15311.57945(14). 8410(15)5891064(1420)(13)7(14)(7)19B(14)
(10)953(11)91445(14). 6(14)97(19B)(11)44(b)9(16)6.6(16)(11)9107(19)
ĩ 1(10)73đ, (13)7(14)(7)19B(14)512525(14)(7)1644(b)ĩ 20(13)10(13)3đ, (13)
7(14)(7)19B(14)58105(16)44(b)ĩ 13(16)(18)3)đ (13)7(14)(7)19B(14)512(14)(7)19B.
ĩ 17(14)14(10)13đ. 1 7(14)(7)19B(14)3(16)49(19)2(13)3(16)7(14)(7)19B.
15311.57945(14). 8410.4(14)55891064(1420)

TURBO/QUIET

(1) ~~(15)~~~~(16)~~~~(17)~~~~(19)~~ B.TURBO

(10) 16.5(13)B. 6597(h)(3)45.15(13)95)(16)4(10)4(h)(3)44(b)(1)25.512525(15)716(44)(b)(13)93.5(17)169(16)(13)927(11)9(9)
11104113(a)TURBO.

(01)9:84.9.1456.110 (EXTRA FUNCTION), 16.5(2)10(0)9(9)155.15(5)4(0)915(4)12.5.613(0) @5(2)4(1)1(5)986.2(0)1
 (00)1(0)9(98.b)8(3)3(5.2.) (65144(6)12(2)3(1)9(9)) (11)659(3). 4(1)9:84.9.1456.110 (CONFIRM CANCEL), 16.5(2)
 10(0)9(9)155.11.104.113(4)9(07)2(5.) (5)5(2)8(1)810(0)9(9)1104.113(9) (04)5(0)1(1)9(0)10(0)9(15)4(0)915(4)1
 5.613(0)9(1)8(1)810(0)9(9)1104.113(9) 9(07)2(5.

(2) ~~17~~¹⁹~~12~~²⁰ 7~~16~~¹⁷~~19~~²⁰ B. 75~~12~~⁵⁹~~19~~

[illegible]

⑭ 7(19)B.(19.1(1t

(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z) (aa) (ab) (ac) (ad) (ae) (af) (ag) (ah) (ai) (aj) (ak) (al) (am) (an) (ao) (ap) (aq) (ar) (as) (at) (au) (av) (aw) (ax) (ay) (az) (ba) (bb) (bc) (bd) (be) (bf) (bg) (bh) (bi) (bj) (bk) (bl) (bm) (bn) (bo) (bp) (bq) (br) (bs) (bt) (bu) (bv) (bw) (bx) (by) (bz) (ca) (cb) (cc) (cd) (ce) (cf) (cg) (ch) (ci) (cj) (ck) (cl) (cm) (cn) (co) (cp) (cq) (cr) (cs) (ct) (cu) (cv) (cw) (cx) (cy) (cz) (da) (db) (dc) (dd) (de) (df) (dg) (dh) (di) (dj) (dk) (dl) (dm) (dn) (do) (dp) (dq) (dr) (ds) (dt) (du) (dv) (dw) (dx) (dy) (dz) (ea) (eb) (ec) (ed) (ee) (ef) (eg) (eh) (ei) (ej) (ek) (el) (em) (en) (eo) (ep) (eq) (er) (es) (et) (eu) (ev) (ew) (ex) (ey) (ez) (fa) (fb) (fc) (fd) (fe) (ff) (fg) (fh) (fi) (fj) (fk) (fl) (fm) (fn) (fo) (fp) (fq) (fr) (fs) (ft) (fu) (fv) (fw) (fx) (fy) (fz) (ga) (gb) (gc) (gd) (ge) (gf) (gg) (gh) (gi) (gj) (gk) (gl) (gm) (gn) (go) (gp) (gq) (gr) (gs) (gt) (gu) (gv) (gw) (gx) (gy) (gz) (ha) (hb) (hc) (hd) (he) (hf) (hg) (hh) (hi) (hj) (hk) (hl) (hm) (hn) (ho) (hp) (hq) (hr) (hs) (ht) (hu) (hv) (hw) (hx) (hy) (hz) (ia) (ib) (ic) (id) (ie) (if) (ig) (ih) (ii) (ij) (ik) (il) (im) (in) (io) (ip) (iq) (ir) (is) (it) (iu) (iv) (iw) (ix) (iy) (iz) (ja) (jb) (jc) (jd) (je) (jf) (jg) (jh) (ji) (jj) (jk) (jl) (jm) (jn) (jo) (jp) (jq) (jr) (js) (jt) (ju) (jv) (jw) (jx) (jy) (jz) (ka) (kb) (kc) (kd) (ke) (kf) (kg) (kh) (ki) (kj) (kk) (kl) (km) (kn) (ko) (kp) (kq) (kr) (ks) (kt) (ku) (kv) (kw) (kx) (ky) (kz) (la) (lb) (lc) (ld) (le) (lf) (lg) (lh) (li) (lj) (lk) (ll) (lm) (ln) (lo) (lp) (lq) (lr) (ls) (lt) (lu) (lv) (lw) (lx) (ly) (lz) (ma) (mb) (mc) (md) (me) (mf) (mg) (mh) (mi) (mj) (mk) (ml) (mm) (mn) (mo) (mp) (mq) (mr) (ms) (mt) (mu) (mv) (mw) (mx) (my) (mz) (na) (nb) (nc) (nd) (ne) (nf) (ng) (nh) (ni) (nj) (nk) (nl) (nm) (nn) (no) (np) (nq) (nr) (ns) (nt) (nu) (nv) (nw) (nx) (ny) (nz) (oa) (ob) (oc) (od) (oe) (of) (og) (oh) (oi) (oj) (ok) (ol) (om) (on) (oo) (op) (oq) (or) (os) (ot) (ou) (ov) (ow) (ox) (oy) (oz) (pa) (pb) (pc) (pd) (pe) (pf) (pg) (ph) (pi) (pj) (pk) (pl) (pm) (pn) (po) (pp) (pq) (pr) (ps) (pt) (pu) (pv) (pw) (px) (py) (pz) (qa) (qb) (qc) (qd) (qe) (qf) (qg) (qh) (qi) (qj) (qk) (ql) (qm) (qn) (qo) (qp) (qq) (qr) (qs) (qt) (qu) (qv) (qw) (qx) (qy) (qz) (ra) (rb) (rc) (rd) (re) (rf) (rg) (rh) (ri) (rj) (rk) (rl) (rm) (rn) (ro) (rp) (rq) (rr) (rs) (rt) (ru) (rv) (rw) (rx) (ry) (rz) (sa) (sb) (sc) (sd) (se) (sf) (sg) (sh) (si) (sj) (sk) (sl) (sm) (sn) (so) (sp) (sq) (sr) (ss) (st) (su) (sv) (sw) (sx) (sy) (sz) (ta) (tb) (tc) (td) (te) (tf) (tg) (th) (ti) (tj) (tk) (tl) (tm) (tn) (to) (tp) (tq) (tr) (ts) (tt) (tu) (tv) (tw) (tx) (ty) (tz) (ua) (ub) (uc) (ud) (ue) (uf) (ug) (uh) (ui) (uj) (uk) (ul) (um) (un) (uo) (up) (uq) (ur) (us) (ut) (uu) (uv) (uw) (ux) (uy) (uz) (va) (vb) (vc) (vd) (ve) (vf) (vg) (vh) (vi) (vj) (vk) (vl) (vm) (vn) (vo) (vp) (vq) (vr) (vs) (vt) (vu) (vv) (vw) (vx) (vy) (vz) (wa) (wb) (wc) (wd) (we) (wf) (wg) (wh) (wi) (wj) (wk) (wl) (wm) (wn) (wo) (wp) (wq) (wr) (ws) (wt) (wu) (wv) (ww) (wx) (wy) (wz) (xa) (xb) (xc) (xd) (xe) (xf) (xg) (xh) (xi) (xj) (xk) (xl) (xm) (xn) (xo) (xp) (xq) (xr) (xs) (xt) (xu) (xv) (xw) (xx) (xy) (xz) (ya) (yb) (yc) (yd) (ye) (yf) (yg) (yh) (yi) (yj) (yk) (yl) (ym) (yn) (yo) (yp) (yq) (yr) (ys) (yt) (yu) (yv) (yw) (yx) (yy) (yz) (za) (zb) (zc) (zd) (ze) (zf) (zg) (zh) (zi) (zj) (zk) (zl) (zm) (zn) (zo) (zp) (zq) (zr) (zs) (zt) (zu) (zv) (zw) (zx) (zy) (zz)

①9104.113.(b) HEALTH (⑥15) 5.7.5(13)(b)

⑫(11)9(19)9.84.99.1456.110.  . ⑨52(19)(18)(11)4.145.1.  65144(16)3(19)599(19) 4(11)9(19)84.99.

1456.110.

CONFIRM
CANCEL

, (18)(15)(6)(1)(219)(11)8161104(15)(12)(5)(6)(10)(3)3.14(16)45.11.104.113(14)HEALTH

(615) 5.75(13)(b).

①9104.113.(b) HEALTH (⑥155.75.(13)(b)).

③ 64(167)(1957.4.4)(b)9.9.4(192.54)(f)(1.4.544)(1920.16)(167)(1957.154)(f)9.3.54(167)(1.3)9.75(122)(f)(136)2(19)110.1(219)1.89(9.1.4.54)(b)(f)(0.0.0.0.0.0)9.9.12.575(1259.5.74(f)(0.0.1)9.67(f)(7)9.1.67(195.13)(0.9)15.10.9)9.5.8(f)(44.(b)6(19)210(13)67(193.16(44)(h)95(1295.867(19)(b)9.9.514(16(44)(a)65(13)97(b)

14102199.(1511989.11413.(20)45(15.106.7(11)32(14.4(b)

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

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

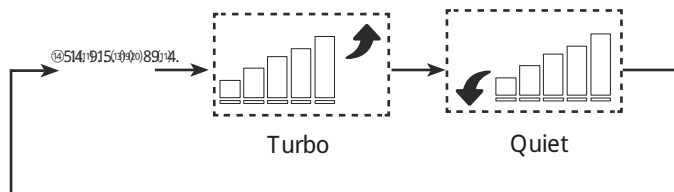
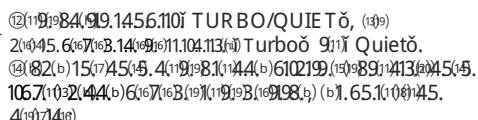
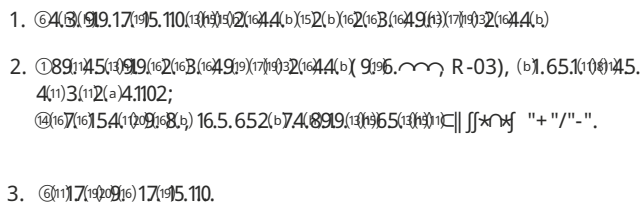
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11.5.7.3.(113.(20)4(1920)
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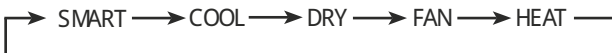
11.5.7.3.(113.(20)4(1920)
(15119862(1620)



1. ③514(1915(1020)89(14.15(1020)1899(1020)49(20)95(71)15.4(12(15.90(1020)44(4)11.104.113(14))
İ TURBO: (1025.İ QUIET 0.
2. TURBO: (3(1020)106)512525(1020)44(b)(1025.5(1020)7(13)(1899(45(1020)919.13(a)11.104.113(14))
(1025(27(1020)0(998(b)İ 0.
3. QUIET: —(1020)0(916)16.5(24(4(1025.125.2(1025.9(125(1899(45(1020)919.13(a)11.104.113(14))
İ 0 (1025(27(1020)0(998(b)İ 0.



①19157(19)895(10)f9198(b)152(b)4(112)115.910(13)144(b)
5845(134)1211104.113(a)154(15)1354(167)(11)
⑬82(b)15(17)45(5.4)(19)81(111)(b)1456(19)"MODE"
65(19)57(a)f9198(b)



⑩104.113(4)	③⑩86.2(40)	③⑥⑩8.
SMART	(A)	a) ⑩ 7(4)70B(7) S MART 6.35(7)4(1)③89(4)5(4)9(9)9(3.6)7(1)90710. b) ⑩1395.310.7(4)70B(7)5(5)59(9)7(4)70B.İ COOL 6(7) HEAT 6(7)10(4)6(1)③95.3(1)9(4)44.5(4)6(2)7(1)4.5(4)9(6)5(4)9(4)5.(95.1.3.4)③945(1)9(3.6)7(1)907(1)9(2.5)9(1)154(4)9(3.5)4(6)7(1)
COOL	✱	③(1)9(8)84.9(9).1456.110C OOL (③12525(4)70B(4.4.1) 4(1)610219(1) (4)989(4)413(4)45(4).106.7(1)3(2)(44.1) -10(9)2(1)8(3(1) 4(1)2(1)5.10(9)9(6)9(3.6)7(1)90710.4(4)7(4)5(4) 4(1)10.6(7)B(3.16)(44.1)
DRY	⊖	a) 7(4)70B(7)DR.Y (③1015(6)44(1).15(2)9(6)3.6(6)7(1)907(1)1(13)6.7(1)B(3.16)(44.1)6(1)0(1)4(1)4(1)7(4)③89(4)5(4)2(2)4(5.1)9(3.6)7(1)907(1)4(1)2(6, 6.7)989(7)6(7)1(3.1)1(1)9(3(1)6(7)5(4)9(4)4.5.4(1)4(1)4(1)4(1)15(4)5(1)589(4)4(1)2(4)7(4)5(4)4(1)4(1)15.9(10)4(4.1)7(1)FAN".

FAN		① 7(0)7(0)B.(1)(0)49.2(1)(3)(0)25.1.4(6)(183.5(7)(0)6)6.7(1)(13.0(1)(19)9(1)(3)7(0)7(0)B.(1)2C.OOL 14(0)HEAT, (1)(1)9(15.7)4(0)(589(064(0)0)7(0)7(0)B.AUT.O, 9(1)(1.8(0)B.5, (0)(1)(4(0)2(1)(5.9(0(0)44.0)9(0)B.6(0)7(1)(9(07(0)(10)16.5.10(0)B.14(0)7(0)7(0)7(0)7(0)B.AUT.O (152(0)(1)(449(0)2(0)95.7(1) 95.15(1)(0)(0)889(1)(0)4(0)14(0)9(198.0)1(3.4(1)(945.0)9(0)B.6(0)7(1)(9(075.0)0)7(0)7(0)B.SLEEP 9(1)(15(7)4(0)(140(0)6)6.7(1)(13.0(1)(19)9(1)(3)7(0)7(0)B.
HEAT		② 7(0)7(0)B.(1) ③-⑧⑨⑩9(1)62(0)65(0)997(0)65(0)(0)9(0)B.(1)98.0(14(0)7(0)0)15.759(1)(0)6.753(1)(0)5.1.14(1)(81(0)(0)(0)0(0)7(1)11.04.113(0)(0)65(0)(0)44.0)125.25(0)B.6. 6759(0)B. 0(0)(1)(14(1)18.5(0)(0)7(1)(10(0)889(1)45(0)9(0)9.9(0)B.6(0)7(1)(9(07(0)(0)46(0)(0)9(0)B.6(0)7(1)(9(07(0)(0)3)6.7(0)B.16(0)44.0)

(19)(104.113)(b) S M A R T 4(16)(15)5891064(11)(13)(15)(16)(b)(19)12.3.5(15)(16)(b)(12).

(16) 5.7.99. 1531.579. (13) 13.4.1000. (15) 6563.554. (5) 21.5.16. 5.15.4. (11) 1456.1.9
 954. (15) 1354. (16) 7. 8.11.3. (13) 84.14.999. 9.16.6. (17) 10710. (13) 5.25. 8919. (13) 6.7.193. (16) 16.44. (h)
 (14) 154. (10) 655. (13) 4.11.2. (15) 90. (3) 44. (b)

(4) 5(2)(10)(10)3, 14109(9), 49(9)2(16)910(1)2194(9)20 7(10)709(9), 4(19)984(9)9.1456.1105 MART (29)9(16)910(1)2194(9)20 7(10)709(9) (3) 7(10)709(9) 15125.25(10)709(4)4(9) 5(2)(10)7(10)1(10)25. 58105(16)44(9) 7(10)997(9) (1) 49(9)2(16)910(1)2194.53.10.7(10)709(9) 1154(10)3.15.54(10)7. 19(9)53(10)1(10)4445.5(2)(10)7(10)1(10)7(10)709(9). 5125.25(10)709(4)4(9) 5(2)(10)7(10) 58105(16)44(9) (10)25. (10)49(9)2(16)957(10) (10)116.5.6(10)14(9). 75(25)9(9)29(9)2(16)910(1)2194.5(10)7(10)709(9)3.0. 4(19)984(10)9(9) 1456.1101(10)3.14(16)44(9) 7(10)709(9)3.05125.25(10)709(4)4(9) 5(2)(10)7(10)1(10)25. 58105(16)44(9) 7(10)998(9) 5(2)(10)7(10)709(9) 7(10)709(9) 75(25)9(9) (11) 49(9)2(16)910(1)2194(9)20 7(10)709(9) 7(10)709(9) 7(10)709(9) 14(16)45.

I Follow

①(19)15.7(19)895(13)f(19)9198(b)(15)2(b)(13)89145(13)2(16)44(b)
11.104.113(h)I Follow".

⑫(11)984(9)1456.110ĩ I Followö, 4(11)610219(10)5989(11)413(10)455.1067(10)32(44(b)
(13)95(12)7(10)7(10)998(b) ǃ ö.

1. ①095(16)152(16)512525(16)44(16)5(16)47(130)1(16)25.(49)62(16)190(16)21945(16).7(16)7(16)3.10.
((415(16)7(16)7(16)3(16)4(16)3.5(16)1099(16)1099(16)7(16)2(16)5(16)4(16))
2. ①5(16)3(16)99(16)9.610219(16)4(16)89(16)413(16)445(16).1067(1(16)2(16)44(16)1(16)3(16)12(16)561089(16)3.5(16).
7(1(16)10310(16)4(16))②(16)98(16)84(16)9.1456.1101 I Followd, 061219.
- (16)89(16)413(16)445(16).1067(1(16)2(16)44(16)4(16)5(16)27(16)7(16)16195(16)13(16)101 I Followd. ③(16)2199.
(16)89(16)413(16)445(16).1067(1(16)2(16)44(16)4(16)5(16)27(16)7(16)4(16)8(16)6.6(16)7(16)9107(16)4(16)13(16)52(16)5.4195(16).
65(16)97(16)7(16)4(16)62(16)910(16)41097(16)4195(16).1225.1~15(16)7(16)12(16)2(16)4(16)1(16)54(16)3.54(16)7.
67(16)13(16)7(16)4(16)65(16)13(16)45.(16)5.13(16)2(16)4(16)4(16)
- 3.—25.1(16)25(16)9(16)7(16)7(16)7(16)3.10."I Follow" 6(16)82(16)1(16)3(16)8.14(16)44(16)7(16)7(16)2(16)44(16)
4(16)9(16)3(16)44(16)1456.1(16)"I Follow" (1(16)25.6(16)7(16)63(16)1(16)44(16)1(16)3(16)415(16)7(16)7(16)7(16)3(16)75(16)59(16)
4. ③(16)1(16)3.5(16)62(16)4(16)3(16)1(16)91913(16)11104.113(16)(16)116.5(16)1(16)1(16)1(16)7(16)99(16)11104.113(16)
(16) I Followd ①(16)610219(16)4(16)89(16)413(16)445(16).1067(1(16)2(16)44(16)154(16)3(16)54(16)7.67(16)13(16)4(16)7(16)9(16)3(16)
(16)65(16)3(16)45.(16).65.6514(16)915(16)3(16)5(16).89(16)410.9(16)4(16)13(16)5410(16)9(16)9(16)11104.113(16) I Followd.

HEALTH
AIRFLOW

153.11.579455.75(18)(b)5.12(16)(b)65.13(97)(b)

(a) 82(b)15(f)45(f)5, 4(f)9881(f)44(b)14561(f)9 HEALTH AIRFLOW 0 4(f)67(b)8,5.1.
65(f)97(f)45(f)5, 6595.110.4(f)1(f)9862(f)6(f)989(f)413(f)45(f)5, 1067(f)1(f)2(f)44(b)1(f)985(f)27(f)7(f)9 998(b).
4(f)891064(f)9, 14(f)453, (f)9865(f)1(f)45(f)5, 7(f)984(f)27(f)6(f)983(f)9)75(f)259(f)9



1. ②(11)9:84.99.1456.110HEALTH AIR FLOW. ⑤(11)9:862.0(1)95.5(12)7(1)0(8)9(98.b)
(14)4(11).  ②(16)556108.1(1)09(16)4(1)6.7(1)02(16)44.b(65910)745(5. 6595.110.65(1)97.b)
(14)0(8)658(16)7(14)54195. 4(11)2(a)1(5)9410.
2. ②(11)9:84.99.1456.110HEALTH AIR FLOW. 65(3)95745. ②(11)9:862(14)1
(13)95(12)7(1)0(8)9(98.b)(14)4(11).  ②(16)556108.1(1)09(16)4(1)6.7(1)02(16)44.b(65910)745(5. 6595.110.65(1)97.b)
(14)0(8)658(16)7(14)54195. 4(11) 2(a)1(5)9410.
- ①(19)8.14(14)4(b)11.104.113(16)HEALTH AIR FLOW (③(16)7(16)B. 15311.57945(5. 75(5)65(12)02(16)44.b(65(3)97.b)).
- ①5(3)95745. 4(11)9:84.99.1456.110HEALTH AIR FLOW. ⑤(11)2(a)1(5)0(8)9(17)1(14)9(98.b)
15(4)0(8)3(5)4(5)6. 675(15)5(13)7(16)9(9.75(2)5910(13)7(16)7(16)B(1)6.5.(14)0(10)3(13.14(14)4(14)0(15. (11)9(14)0(13)9(11.104.113(16)514(16)6(14)4.b(65(3)97.b))
- ①(82(b)1406(54.1(1)9(11)7(12(a)1(5)0(8)9(17)1(14)9(98.b)1(1)02(953(11)9(1445.
- ②(7)9(8.9(1)11)
- ②(16)9(14)4.99(17)12(1(a)1(5)0(8)9(16)108.145(5. 59(5)5710.71015(a) (1)16(6)7(14)0(8)0(8)5(155. 65.7105(16)44.b)
(12.75(2)59(14) (10)116.5. 75(2)59(17)1(12(a)1(5)0(8)9(16)65.7105(14)11) (14)9(8.14(19)9.67(1)02(1)0(8)3(14)0(8). 14(9. 6.7(14)02(16)5.14(16)7(16)1(12)3(12)2(14)10. ①(19)154(14)9(14)4(112(15.910(14)4(b)11(14)55653.5(5)4. 6102199(11) 9(5)89(14)13(14)4.5. 1(6)710(14)4(b) ②(10)154(19)9(89(14)13(14)4.5. 106.7(1)02(14)4(b)3.5(7(16) (14)6(14)1(16)5(3)0(8)9(19) 15(14)4. 7(16)7(16)B. 75(2)59(14) ②(7)14(1)8905.6453.1010(14)3(14)4(14)4(b) 1456.15(a) ON/OFF 656(16)7(14)54195. 5(12)7(11)4(14)0(8)7(16)7(16)B. 75(2)59(19)10(14)3(14)0(98.b) (1)02(953(11)9(1445.
- ②(7)9(8.9(1)11)
1. ①(82(b)110(10)8.14(16)44.b(7(16)7(16)B.10.15311.57945(5. 75(5)65(12)210.65(13)97.b) (17)112(a)1(5)0(8) 6(16)7(16)89(14)99.7102(19)98(b)
2. ②(7)19(5)5125.5(14)17(116(16)1(14)15.7(16)895(110(14)9(19)7(16)7(16)B. 
3. ②(7)19(5)5125.5(14)17(116(16)1(14)15.7(16)895(110(14)9(19)7(16)7(16)B. 
4. ②(82(b)97(14)2(5.1(75(2)59(19) 154(14)9(13.54(10)1(16)7(19)6(14)0(8)1(14)5525(5)89(14) 65(3)97.b(13)7(16)7(16)B(15)525.5(14)7(16)44.b(9(11)58105(16)44.b(14)0(14)12(14)4.5. 59(5)5710.3.5(7(16) 1(16)1(14)9(14)5(14)1)
5. ②(14)7(19)9(14)9(14)65(14)4(14)0(8)4(11)6.7(16)B.5.1.65(1)97(14)5(5. 6595.110(14)9(14)65(14)945.(15. 11(11)9:44(12)103.5(13)

1. (4)7(9)(3)3.14(44)(11.104.113)(8)3.5514(6)(44(3)) 5(28)(4)65(3)97(6)(8)(4)097(15.4195(4). (22.51)(0)(3)(4)195(9)9198(6)(10)25.6.7(196(3)(4)(9)98(3)) 3.5(17)(6)(10)03(9)125.25(4)(9)3. 65(3)(97)b3.
2. (4)7(9)8(1)3.5514(6)(44(3)(3)(4)0(3)(0)98(6)(3)(4(1))9(6)3.6(67(1)9107(19)9(1)15.76103(22.51(1) 3(19)9(6)62.5(3)(6)75(45)(3)(7)(4(4)b)89(9)84(44(4)(b)(3)12(17)(1)19(6)74(9)3. (4)1015(3, 13(6) 45.73(11)2194(6)(11)(8)144(6)(3)(4)36(16)
3. (7)(1)(3)(2)2.899(194(3)(9)(1)13(8)8(3)(5210(2)C L _ 4(1)6102199(10)(30)9(1)6(14)(6)2(102.51(1)3.5(7)1039. (3)(9)(1)(9)(8)b)
4. (2)(10)7(1)16(103.5(3)(9)(52(b)514(96)(44(b)9(6)6255(23(44(9)(1)9(6)3.6(67(1)9107(11)(3) 67(9)3(16)(44(20°C ~ 27°C, (152.5(89)935% ~ 60%; (15(3)(15.4(b)9(6)3.6(67(1)9107(11) 25°C ~ 38°C (7(4)(9)3. 5125.25(3)(44(9)), (15(3)(15.4(b)9(6)3.6(67(1)9107(11)<10 °C (7(4)(9)3. 56(12)(44(9)).
5. (10)116.5.65(3)97(6)(4(10)95.8102(1(152.5(6)89.9<20%), 95.14(67(16)(3)(1)81094.89.9. (152.5(3)(4)(6)(3)(4)0(3)(0)98(6)5(23(67(1)(7)(44(4(9)(b)116.5.(152.5(6)89.9.65(3)(97(6)(4(10)95. (15(3)85.1(1)(152.5(6)89.9. 70%), (22195(15.1)2191(89.9.154(3)(48(1)90(13)(3)(4)(0)2(3)(15(5(5(a) (15(2)(3)(4)(4)(4)(4)(9)1(1. 8(1)3.5.4(6)(3)(4)0(3)(0)98(6)).
6. (10)116.5.9(6)3.6(67(1)9107(11)(15(3)(15.4195(4.8(67(10)5(3)(4)16(11)4(3)(14(6)4102(3) 6(3)(14(1)3. 8(1)3.5514(6)(44(4)3.5(17)(6)(3)(4)(9)14103(9)15(9)653(192.7(9)F 25". (1)(6)(3)(4)(4)(4)(4)(4)(4) 8(12)89.9.(10)9.2(1)8(1)(1)(3)3.14(9)9(7)(3)(2)(6)(44(b)9(1)6(67(1)(6)(3)(4)49(1)7(9)6(205(5.14(67(1)(6) 10 8(6)1104(15)

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

 1. ⑫①⑨⑧4⑨9.1456.110① TIMER ONö, İ TIMER OFFö, 65144⑩9①2②③3①⑨9③8②③3⑤2④①"ON", "OFF", "DT ON" 9①①"DT OFF".
 2. ⑫①⑨⑧4⑨9.1456.110①  ①②5① , 16.5②②:89①45③④9⑤⑥14⑦8.
⑭④7①③6⑨①①① 2①①8. (b)①②③6597②45.②:89①45③④9⑤⑥ 4⑦⑥3.5⑦⑧⑨⑩⑪⑫⑬⑭⑮9⑧⑥3①⑧6595144②③.14①:853.
 3. ⑭④⑦①③6⑨①①① 9②9.4①2①⑤9.10②③44④9②③8①67①① 6.8②2③④:89①45③④2⑤⑥44④⑤14①:810.
4①⑨⑧4⑨9① CONFIRM/CANCELö 1456.110.5③④⑤4.7①②③İ ONö, İ OFFö, İ DT ONö, İ DT OFFö 4⑦⑥3②③3①⑨9③3⑩9③.
 4. ⑭④7①③810②③44④⑤4①2①⑤9.10②③44④9②③8①67①① 4①⑨⑧4⑨9.1456.1③9 İ CONFIRM/CANCELö 16①67①②③16.5②28①①810②③9⑤4①2①⑤9.10②③44④9②③8①67①①
 5. ⑭④82③④:89①45③④2⑤⑥44④⑤ TIMER ON/OFFö, 6102①9②③④953①⑨②445①③④⑤4①④①②③6582②③④⑤4①④⑤5①.0N/OFF, 897②2①①① "→" / "←" (③①②④0①4①②9⑤⑥16.5②③154④⑤6⑥6715②③. 9①②③④⑤⑥⑦⑧⑨⑩⑪⑫⑬⑭⑮16.5②③154④⑤⑤⑦⑧⑨⑩⑪⑫⑬⑭⑮)

1. ④(82)(b)(1)(b)(4)(19)(10)9(1)(1025,(1025,a)(17)(10)32(1644,b)6597(14)5,81(19)(10)9(4)(12)(15,910)(b)44,b)14(1810,
④(10219,31)(11104,113(a) 6(113'(b)9(1)(7)(13)9)57(989)44,(11104,113(b)9)03(167(11)
4(18910645(5,7(1040,(b)165,(1389)45(12(164(1020)14(8,9(1)(1020)813(1020)(b)(1)(3(1941025(5,7(1040,
675895,(13)(1020)7(10)9,7(10)3(167(11)(14(19)984(19,1456,110(CONFIRM/CANCEL
(152)(b)6(199(10)7(13)(10)44(b)
3. ④(1065(10)945,(15,(1389)45(12(164(1020) TIMER ONδ(1)TIMER OFFδ,(205(5,3.5(174(11)
86514(911010(13,14109(11)659.3,(13)(3,14109(11)(1025,86514(911010(13)(3,14109(11)659.3,
10(13,14109(11)

WI-FI

(15)(b) 4(11)(b) 15.910(13)(b) 4.4(b) 11.104.113(hi) WI-FI".

(4) 5⁽¹²⁾ 4⁽¹¹⁾ 3⁽¹⁰⁾ 2⁽⁹⁾ 1⁽⁸⁾ 0⁽⁷⁾ 9⁽⁶⁾ 8⁽⁵⁾ 7⁽⁴⁾ 6⁽³⁾ 5⁽²⁾ 4⁽¹⁾ 3⁽⁰⁾ 2⁽⁻¹⁾ 1⁽⁻²⁾ 0⁽⁻³⁾ 9⁽⁻⁴⁾ 8⁽⁻⁵⁾ 7⁽⁻⁶⁾ 6⁽⁻⁷⁾ 5⁽⁻⁸⁾ 4⁽⁻⁹⁾ 3⁽⁻¹⁰⁾ 2⁽⁻¹¹⁾ 1⁽⁻¹²⁾ 0⁽⁻¹³⁾ 9⁽⁻¹⁴⁾ 8⁽⁻¹⁵⁾ 7⁽⁻¹⁶⁾ 6⁽⁻¹⁷⁾ 5⁽⁻¹⁸⁾ 4⁽⁻¹⁹⁾ 3⁽⁻²⁰⁾ 2⁽⁻²¹⁾ 1⁽⁻²²⁾ 0⁽⁻²³⁾ 9⁽⁻²⁴⁾ 8⁽⁻²⁵⁾ 7⁽⁻²⁶⁾ 6⁽⁻²⁷⁾ 5⁽⁻²⁸⁾ 4⁽⁻²⁹⁾ 3⁽⁻³⁰⁾ 2⁽⁻³¹⁾ 1⁽⁻³²⁾ 0⁽⁻³³⁾ 9⁽⁻³⁴⁾ 8⁽⁻³⁵⁾ 7⁽⁻³⁶⁾ 6⁽⁻³⁷⁾ 5⁽⁻³⁸⁾ 4⁽⁻³⁹⁾ 3⁽⁻⁴⁰⁾ 2⁽⁻⁴¹⁾ 1⁽⁻⁴²⁾ 0⁽⁻⁴³⁾ 9⁽⁻⁴⁴⁾ 8⁽⁻⁴⁵⁾ 7⁽⁻⁴⁶⁾ 6⁽⁻⁴⁷⁾ 5⁽⁻⁴⁸⁾ 4⁽⁻⁴⁹⁾ 3⁽⁻⁵⁰⁾ 2⁽⁻⁵¹⁾ 1⁽⁻⁵²⁾ 0⁽⁻⁵³⁾ 9⁽⁻⁵⁴⁾ 8⁽⁻⁵⁵⁾ 7⁽⁻⁵⁶⁾ 6⁽⁻⁵⁷⁾ 5⁽⁻⁵⁸⁾ 4⁽⁻⁵⁹⁾ 3⁽⁻⁶⁰⁾ 2⁽⁻⁶¹⁾ 1⁽⁻⁶²⁾ 0⁽⁻⁶³⁾ 9⁽⁻⁶⁴⁾ 8⁽⁻⁶⁵⁾ 7⁽⁻⁶⁶⁾ 6⁽⁻⁶⁷⁾ 5⁽⁻⁶⁸⁾ 4⁽⁻⁶⁹⁾ 3⁽⁻⁷⁰⁾ 2⁽⁻⁷¹⁾ 1⁽⁻⁷²⁾ 0⁽⁻⁷³⁾ 9⁽⁻⁷⁴⁾ 8⁽⁻⁷⁵⁾ 7⁽⁻⁷⁶⁾ 6⁽⁻⁷⁷⁾ 5⁽⁻⁷⁸⁾ 4⁽⁻⁷⁹⁾ 3⁽⁻⁸⁰⁾ 2⁽⁻⁸¹⁾ 1⁽⁻⁸²⁾ 0⁽⁻⁸³⁾ 9⁽⁻⁸⁴⁾ 8⁽⁻⁸⁵⁾ 7⁽⁻⁸⁶⁾ 6⁽⁻⁸⁷⁾ 5⁽⁻⁸⁸⁾ 4⁽⁻⁸⁹⁾ 3⁽⁻⁹⁰⁾ 2⁽⁻⁹¹⁾ 1⁽⁻⁹²⁾ 0⁽⁻⁹³⁾ 9⁽⁻⁹⁴⁾ 8⁽⁻⁹⁵⁾ 7⁽⁻⁹⁶⁾ 6⁽⁻⁹⁷⁾ 5⁽⁻⁹⁸⁾ 4⁽⁻⁹⁹⁾ 3⁽⁻¹⁰⁰⁾ 2⁽⁻¹⁰¹⁾ 1⁽⁻¹⁰²⁾ 0⁽⁻¹⁰³⁾ 9⁽⁻¹⁰⁴⁾ 8⁽⁻¹⁰⁵⁾ 7⁽⁻¹⁰⁶⁾ 6⁽⁻¹⁰⁷⁾ 5⁽⁻¹⁰⁸⁾ 4⁽⁻¹⁰⁹⁾ 3⁽⁻¹¹⁰⁾ 2⁽⁻¹¹¹⁾ 1⁽⁻¹¹²⁾ 0⁽⁻¹¹³⁾ 9⁽⁻¹¹⁴⁾ 8⁽⁻¹¹⁵⁾ 7⁽⁻¹¹⁶⁾ 6⁽⁻¹¹⁷⁾ 5⁽⁻¹¹⁸⁾ 4⁽⁻¹¹⁹⁾ 3⁽⁻¹²⁰⁾ 2⁽⁻¹²¹⁾ 1⁽⁻¹²²⁾ 0⁽⁻¹²³⁾ 9⁽⁻¹²⁴⁾ 8⁽⁻¹²⁵⁾ 7⁽⁻¹²⁶⁾ 6⁽⁻¹²⁷⁾ 5⁽⁻¹²⁸⁾ 4⁽⁻¹²⁹⁾ 3⁽⁻¹³⁰⁾ 2⁽⁻¹³¹⁾ 1⁽⁻¹³²⁾ 0⁽⁻¹³³⁾ 9⁽⁻¹³⁴⁾ 8⁽⁻¹³⁵⁾ 7⁽⁻¹³⁶⁾ 6⁽⁻¹³⁷⁾ 5⁽⁻¹³⁸⁾ 4⁽⁻¹³⁹⁾ 3⁽⁻¹⁴⁰⁾ 2⁽⁻¹⁴¹⁾ 1⁽⁻¹⁴²⁾ 0⁽⁻¹⁴³⁾ 9⁽⁻¹⁴⁴⁾ 8⁽⁻¹⁴⁵⁾ 7⁽⁻¹⁴⁶⁾ 6⁽⁻¹⁴⁷⁾ 5⁽⁻¹⁴⁸⁾ 4⁽⁻¹⁴⁹⁾ 3⁽⁻¹⁵⁰⁾ 2⁽⁻¹⁵¹⁾ 1⁽⁻¹⁵²⁾ 0⁽⁻¹⁵³⁾ 9⁽⁻¹⁵⁴⁾ 8⁽⁻¹⁵⁵⁾ 7⁽⁻¹⁵⁶⁾ 6⁽⁻¹⁵⁷⁾ 5⁽⁻¹⁵⁸⁾ 4⁽⁻¹⁵⁹⁾ 3⁽⁻¹⁶⁰⁾ 2⁽⁻¹⁶¹⁾ 1⁽⁻¹⁶²⁾ 0⁽⁻¹⁶³⁾ 9⁽⁻¹⁶⁴⁾ 8⁽⁻¹⁶⁵⁾ 7⁽⁻¹⁶⁶⁾ 6⁽⁻¹⁶⁷⁾ 5⁽⁻¹⁶⁸⁾ 4⁽⁻¹⁶⁹⁾ 3⁽⁻¹⁷⁰⁾ 2⁽⁻¹⁷¹⁾ 1⁽⁻¹⁷²⁾ 0⁽⁻¹⁷³⁾ 9⁽⁻¹⁷⁴⁾ 8⁽⁻¹⁷⁵⁾ 7⁽⁻¹⁷⁶⁾ 6⁽⁻¹⁷⁷⁾ 5⁽⁻¹⁷⁸⁾ 4⁽⁻¹⁷⁹⁾ 3⁽⁻¹⁸⁰⁾ 2⁽⁻¹⁸¹⁾ 1⁽⁻¹⁸²⁾ 0⁽⁻¹⁸³⁾ 9⁽⁻¹⁸⁴⁾ 8⁽⁻¹⁸⁵⁾ 7⁽⁻¹⁸⁶⁾ 6⁽⁻¹⁸⁷⁾ 5⁽⁻¹⁸⁸⁾ 4⁽⁻¹⁸⁹⁾ 3⁽⁻¹⁹⁰⁾ 2⁽⁻¹⁹¹⁾ 1⁽⁻¹⁹²⁾ 0⁽⁻¹⁹³⁾ 9⁽⁻¹⁹⁴⁾ 8⁽⁻¹⁹⁵⁾ 7⁽⁻¹⁹⁶⁾ 6⁽⁻¹⁹⁷⁾ 5⁽⁻¹⁹⁸⁾ 4⁽⁻¹⁹⁹⁾ 3⁽⁻²⁰⁰⁾ 2⁽⁻²⁰¹⁾ 1⁽⁻²⁰²⁾ 0⁽⁻²⁰³⁾ 9⁽⁻²⁰⁴⁾ 8⁽⁻²⁰⁵⁾ 7⁽⁻²⁰⁶⁾ 6⁽⁻²⁰⁷⁾ 5⁽⁻²⁰⁸⁾ 4⁽⁻²⁰⁹⁾ 3⁽⁻²¹⁰⁾ 2⁽⁻²¹¹⁾ 1⁽⁻²¹²⁾ 0⁽⁻²¹³⁾ 9⁽⁻²¹⁴⁾ 8⁽⁻²¹⁵⁾ 7⁽⁻²¹⁶⁾ 6⁽⁻²¹⁷⁾ 5⁽⁻²¹⁸⁾ 4⁽⁻²¹⁹⁾ 3⁽⁻²²⁰⁾ 2⁽⁻²²¹⁾ 1⁽⁻²²²⁾ 0⁽⁻²²³⁾ 9⁽⁻²²⁴⁾ 8⁽⁻²²⁵⁾ 7⁽⁻²²⁶⁾ 6⁽⁻²²⁷⁾ 5⁽⁻²²⁸⁾ 4⁽⁻²²⁹⁾ 3⁽⁻²³⁰⁾ 2⁽⁻²³¹⁾ 1⁽⁻²³²⁾ 0⁽⁻²³³⁾ 9⁽⁻²³⁴⁾ 8⁽⁻²³⁵⁾ 7⁽⁻²³⁶⁾ 6⁽⁻²³⁷⁾ 5⁽⁻²³⁸⁾ 4⁽⁻²³⁹⁾ 3⁽⁻²⁴⁰⁾ 2⁽⁻²⁴¹⁾ 1⁽⁻²⁴²⁾ 0⁽⁻²⁴³⁾ 9⁽⁻²⁴⁴⁾ 8⁽⁻²⁴⁵⁾ 7⁽⁻²⁴⁶⁾ 6⁽⁻²⁴⁷⁾ 5⁽⁻²⁴⁸⁾ 4⁽⁻²⁴⁹⁾ 3⁽⁻²⁵⁰⁾ 2⁽⁻²⁵¹⁾ 1⁽⁻²⁵²⁾ 0⁽⁻²⁵³⁾ 9⁽⁻²⁵⁴⁾ 8⁽⁻²⁵⁵⁾ 7⁽⁻²⁵⁶⁾ 6⁽⁻²⁵⁷⁾ 5⁽⁻²⁵⁸⁾ 4⁽⁻²⁵⁹⁾ 3⁽⁻²⁶⁰⁾ 2⁽⁻²⁶¹⁾ 1⁽⁻²⁶²⁾ 0⁽⁻²⁶³⁾ 9⁽⁻²⁶⁴⁾ 8⁽⁻²⁶⁵⁾ 7⁽⁻²⁶⁶⁾ 6⁽⁻²⁶⁷⁾ 5⁽⁻²⁶⁸⁾ 4⁽⁻²⁶⁹⁾ 3⁽⁻²⁷⁰⁾ 2⁽⁻²⁷¹⁾ 1⁽⁻²⁷²⁾ 0⁽⁻²⁷³⁾ 9⁽⁻²⁷⁴⁾ 8⁽⁻²⁷⁵⁾ 7⁽⁻²⁷⁶⁾ 6⁽⁻²⁷⁷⁾ 5⁽⁻²⁷⁸⁾ 4⁽⁻²⁷⁹⁾ 3⁽⁻²⁸⁰⁾ 2⁽⁻²⁸¹⁾ 1⁽⁻²⁸²⁾ 0⁽⁻²⁸³⁾ 9⁽⁻²⁸⁴⁾ 8⁽⁻²⁸⁵⁾ 7⁽⁻²⁸⁶⁾ 6⁽⁻²⁸⁷⁾ 5⁽⁻²⁸⁸⁾ 4⁽⁻²⁸⁹⁾ 3⁽⁻²⁹⁰⁾ 2⁽⁻²⁹¹⁾ 1⁽⁻²⁹²⁾ 0⁽⁻²⁹³⁾ 9⁽⁻²⁹⁴⁾ 8⁽⁻²⁹⁵⁾ 7⁽⁻²⁹⁶⁾ 6⁽⁻²⁹⁷⁾ 5⁽⁻²⁹⁸⁾ 4⁽⁻²⁹⁹⁾ 3⁽⁻³⁰⁰⁾ 2⁽⁻³⁰¹⁾ 1⁽⁻³⁰²⁾ 0⁽⁻³⁰³⁾ 9⁽⁻³⁰⁴⁾ 8⁽⁻³⁰⁵⁾ 7⁽⁻³⁰⁶⁾ 6⁽⁻³⁰⁷⁾ 5⁽⁻³⁰⁸⁾ 4⁽⁻³⁰⁹⁾ 3⁽⁻³¹⁰⁾ 2⁽⁻³¹¹⁾ 1⁽⁻³¹²⁾ 0⁽⁻³¹³⁾ 9⁽⁻³¹⁴⁾ 8⁽⁻³¹⁵⁾ 7⁽⁻³¹⁶⁾ 6⁽⁻³¹⁷⁾ 5⁽⁻³¹⁸⁾ 4⁽⁻³¹⁹⁾ 3⁽⁻³²⁰⁾ 2⁽⁻³²¹⁾ 1⁽⁻³²²⁾ 0⁽⁻³²³⁾ 9⁽⁻³²⁴⁾ 8⁽⁻³²⁵⁾ 7⁽⁻³²⁶⁾ 6⁽⁻³²⁷⁾ 5⁽⁻³²⁸⁾ 4⁽⁻³²⁹⁾ 3⁽⁻³³⁰⁾ 2⁽⁻³³¹⁾ 1⁽⁻³³²⁾ 0⁽⁻³³³⁾ 9⁽⁻³³⁴⁾ 8⁽⁻³³⁵⁾ 7⁽⁻³³⁶⁾ 6⁽⁻³³⁷⁾ 5⁽⁻³³⁸⁾ 4⁽⁻³³⁹⁾ 3⁽⁻³⁴⁰⁾

HEALTH

①⁽¹⁹⁾15.7⁽¹⁹⁾895⁽¹³⁾10.9⁽¹⁸⁾8.6⁽¹⁵⁾2(b)4⁽¹¹⁾2⁽¹¹⁾15.9⁽¹⁰⁾3⁽¹⁴⁾4.4^(b)11.104.113^(ru)
 Ĩ HEALTHŎ (631315131⁽¹⁰⁾).

⑫(11)9(19)84(9)9.1456.110HEALTH 4(11)610219(13)195(12)7(10)7(11)9198(b)① .
⑫(11)9(19)84(9)9.1456.110HEALTH (18)45(13)① (18)4(19)14(16) 56(16)7(11)13(b)(14)06(19)4(19)9198(b)

LIGHT

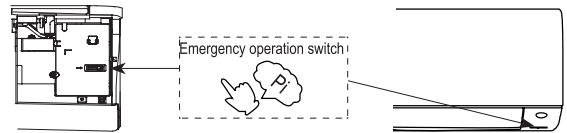
①₁₉15.7₁₉895₁₀918₆15₂(b)189₁45₁₃2(1644₆)
11.104.113₁₁) LIGHTö. ⑧67₁10₂244₆10₁₀3₁₄1644₆b₈.
9₁₁13₉3₁₉11₁₁44₆b₈. 8₁₃92₅5₁₅45₅9₁₀225₅.
(134109715.4195₅12.25.110.

RESET

⑨456.1(11) RESET ⑥(13)9157(19)895(13)f9198(b)(15)2(b)
8.1(19)51144(b)1089(11)45(13)5.1.610219(11)③⑨



$\hookrightarrow (13)(117)(204)(11)(16)186210(119)(113)(b)$



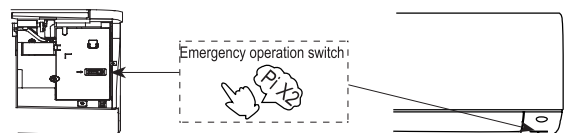
- [illegible]

⑦⑧:3.6℃(71.900711) (71.9.4.19h)	⑦⑧:3.6℃(71.900711)(71) (71)3.5℃(440.0)4.4℃(3.	⑩⑪:0.3℃(7.	(3)(71)0.5℃(8919. (71)4.9℃(21.0)5.7℃(11	⑬⑭⑮:0.3.
⑬⑭:6℃(21℃	21℃	⑬⑭(h)	AUTO	COOL
⑬⑭:7.4℃(21℃	21℃	⑬⑭(h)	AUTO	HEAT



①₁₆895(1311)(16)186210(119113)(b)

- ⑨456.1(1)9₁895(35)6, 7(4)7₁83.10.9(1)8(1)8(1) 16.5.(20)(1)3(1)7(4)5.175(259)₉
 ⑩19157.7₁895(10)9(6)9₁895(13)20 7(4)7₁83, 152(9)13.4(1)94(1)
 9(6)3.6(6)7(1)907(1)4(3)7(4)6 16 €C, 4(6)(1)9157₁895(10)9(6)205(6).(13)4573(1)2194(4)75(259)_h



- (14) 75(5)(10)(9)(6) 4(19) 81(19)(9) 1456.110.9(8) 910(13) 44(b)(12) 195(16) 5 8(16) 110(15)
 (14) 82(b) 95(5, (b)(1)(3)(9)(13)) 14 65140(9)(16) 101(1) Pið, (13) 961089.99.
 6(12) 1439(18) 1456.1(9) 56(16) 7(11)(3)(4) 5125.25(13) 7(16) 44(b) 65144(16) 998(b)(18) 15(13)(4) 5(1)(89_a)
 65(13) 97(b) 45(5, 6.595.110(1) Hið.

- (18) 13.953.10.7(16)7(19)B(h)75(12)59(19)3(9)104.(13)6(19)2(b)95.7(11)13(14)109715.4195(15)(12)25.110.
6.7(11)3(13)a(13)19(19)B(16)4(11)(13)985.1(120)15(13)9(5)1589(h)

⑥(11)89(16)7(16)7(16)4.4(b)

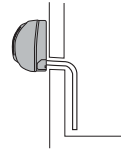


③ $2(b)^{(13)} 89.145(16) 4.4(b)^{(18)} 9.2(16) 11.5410(20) 9.155(13) 13(15) 210.675(15) 117(13) 5(12) 8210.5(13) 1314.4(b)^{(13)}$

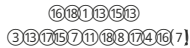
(12)(16) 4(11)(3) 1(10)(20) 16(8)(b) 13(89) 14(5)(13) 9(19) 15(4)(13) 9(19) 13(54)(16) 7(8)(11) 3(589)(14) 5(581)(219)(19) 4(16) 7(11)(3) 9(219)(17) 5(12)(59)(9) 3(5)(17) 10(9) 6(7)(19)(16) 16(89)(9) 15(5) 10(7)(11)(7)(16) 4(4)(b) 16(2)(16) 19(7) 14(19) 3(89) 10(3) 5(3) 6(5)(17)(16)(7)(11)(3) 9(9) 9(5) 11(13)(5)(13)(9)



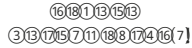
(10) 116.5, (13) 91.1, 2(16) 45. (13) 91.2, 2(16) 44. (b) (13) 91.4573(19), 4(16) 67(19) 12(105)
 (18) 6(12) 5.7(25) 5. 4(16) 90.045. (13) 91.3. 14(9) 6.7(19) 2(105) 9(11) (18) 6.74. 9(98) b
 (15) 5.87(13) 84.5(14) 5.13(16) 49710.



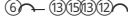
①89.1(13)(16)(13)9.2.110.(17)(19)32(16)4.4.(b)(13)75.09110.
65.(13)(189.a)(15)5.1065.710.



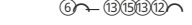
①⁽¹⁹⁾15.7⁽¹⁹⁾895.10⁽¹³⁾9.9⁽¹⁶⁾4⁽¹¹⁾2⁽¹⁶⁾7⁽¹⁷⁾410.4⁽¹¹⁾6710⁽¹⁰⁾.

[illegible]

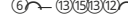
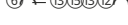
(12)(16)(13)915.7(19)895(13)10.9(16)15.4107.
(17)(19)32(16)44.(b)(13)610.4110.



—10.5⁽¹⁶⁾5.1⁽¹⁶⁾7.1⁽¹⁶⁾4.1⁽¹⁶⁾16.5⁽¹²⁾4.1⁽¹⁶⁾6515.15⁽¹⁵⁾9.9⁽¹⁹⁾
15.4107.1⁽¹⁷⁾19.3⁽¹⁶⁾2.4^(b)



(12)(16)(13)89(1)(3)2(b)(20)(9)(6)67(16)(5)8(16)(9)(13)59(13)7(15)2(b)(13)125(15)(10)(1)25(13)96108.110.
65(13)97(b)


$$\begin{array}{r} (12)_{(16)} 6514_{(14)} (10)_{(16)} 9_{(11)} 4_{(16)} 106_{(19)} 4_{(10)} 9_{(16)} \\ 75_{(12)} 5910_{(13)} (1)_{(15)} 4_{(11)} 15_{(19)} 15.4107. \\ (17)_{(9)} 32_{(16)} 44_{(b)} \end{array}$$


(12)(16) 4(11)67(10)32(12)9(16)65(13)97(14)9(20)659(1)
 (12)(4)658(16)7(16)54195.4(11)2(a)(15)(42) 585(12)(19)35.
 4(11)4(16)3.5(13)2(b)9(10)25.2(a)(15)(20)6512(19)25(15).
 (13)110.



⑫₍₁₆₎4₍₁₁₎3₍₁₁₎4₍₁₀₎9₍₁₆₎8_(b)
7₍₁₆₎3.54910₍₁₎9₍₁₉₎14₍₉₎
7₍₁₆₎15489710_a1₍₁₃₎9₍₁₉₎8₍₁₁₎3.58914₍₂₀₎5.



$(12)_{(16)}(13)_{(9)} 15.7_{(19)} 895_{(13)} 10_{(20)} 9_{(16)} 2_{(15)} (b)_{(18)} 6_{(7)} (c)_{(4)} 4.4_{(b)} (d)_{(17)} (h)$
 $(13)_{(9)} 9_{(13)} 5.7_{(13)} 3_{(19)} 89_{(16)} 139_{(13)} 1) 95144.5_{(5)} 5.5_{(12)} (10)_{(5)} 4_{(11)} 4.4_{(b)}$
 $75_{(18)} (6)_{(5)} 6_{(4)} 4.4_{(b)} (1)_{(12)} 5.1102199_{(9)} 10_{(13)} 1_{(4)} 4.4_{(b)}$



(2) $118, (13) 14, (15) 12, (17) 8, (19) 3, 65, (13) 97, 585, (12) 2, (13) 5, 152, (19) 13, 67, (16) 44, (15) 4514, 845, 67, (11) 3, a) f) (14) 85, (13) 20, 67, (19) 2, (10) 5$

$(12)(16)(13)^9 157(19) 895(13)(120)^9 6(16) 7(16) 3(19) 114.3.5.17(19) 3(19)$
 $710(11) 3(19)$



⑫₍₁₆₎13₍₁₃₎89₍₁₁₎4.5₍₁₂₎(a)₍₂₀₎9₍₁₆₎6.7₍₁₉₎897₍₂₀₎65₍₁₅₎
(4)₍₁₅₎(19)2.4₍₁₀₎4₍₁₃₎1₍₁₁₎2194₍₁₉₎12.6₍₁₉₎2₍₁₀₎5₍₁₃₎



⑭(16716)379(16)86.7(1034)899.3549(1074)5(16)89(10)



(12)(16)2(19)20(16)13(5)(10.4)(11)6.7(19)897(20)152(b)14(19)16(16)4.4(b)



(12)(16) 75(18)3(16)10(20)9(16)9(13)17(19)4.(1)(2)5
65(13)97(14)4(19)3. 6595.153.


$$\begin{array}{l} (12)_{(16)} 89_{(11)} 39_{(16)} (17) 5_{(15)} 4_{(19)} 12.67_{(16)} 53_{(16)} 9_{(11)} \\ 4_{(16)} 56_{(19)} 7_{(11)} 20_{(16)} 8_{(b)} 4_{(11)} 4195_{(15)}. \end{array}$$


(12)(16) 89.1(10) 9.16(13) 10.9(18) 1(13) 9.11(13) 10.25(f) 3.4589.1(18)
(13) 5.15(5,a) 4(11) 13.67124(a) 14.189.19 410.67(19) 8975(a)

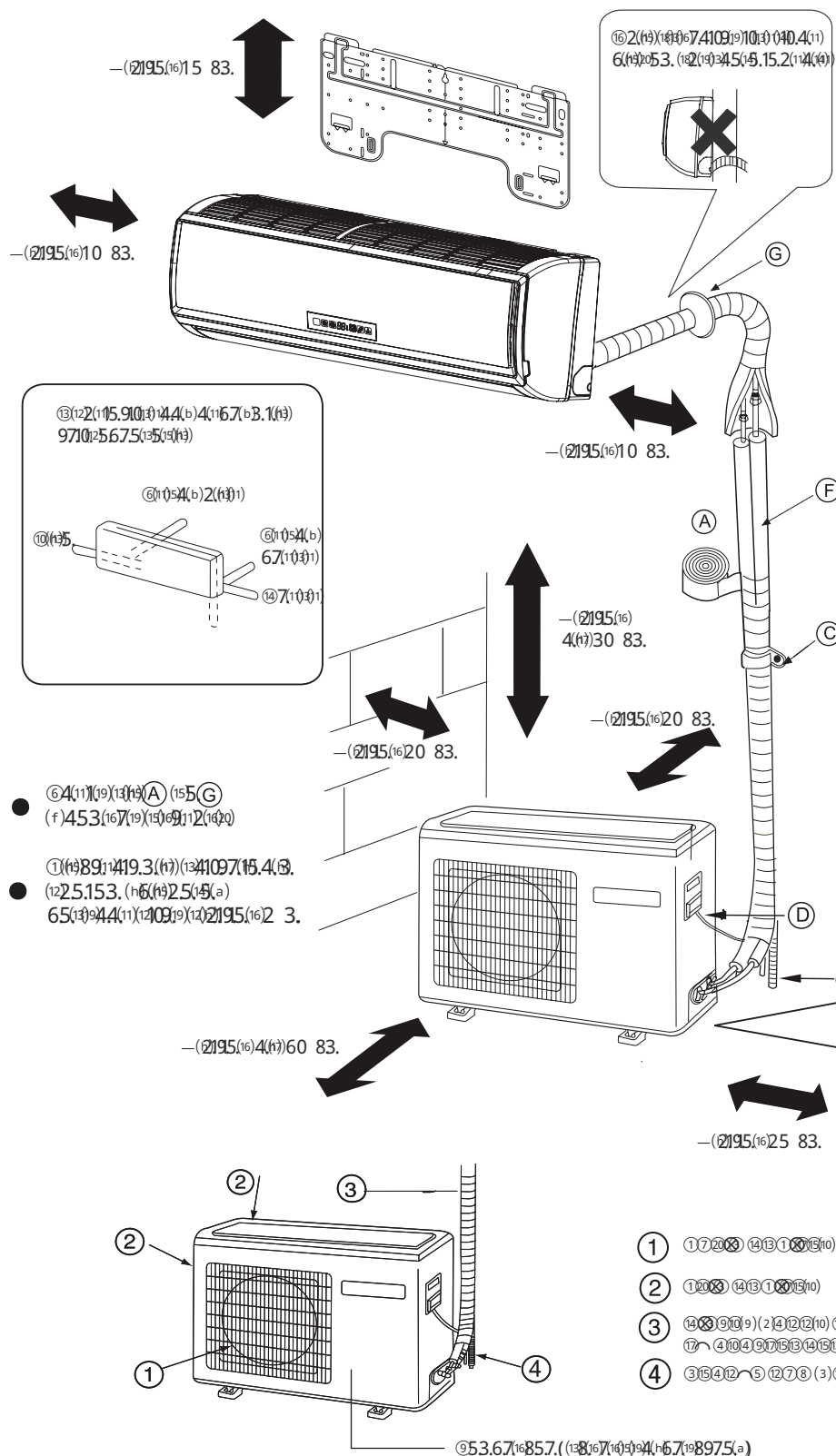


- 17

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

⑮ 3.5(15.16)(b) 12(13.9) 15.7(19.89) 10(13.0)f 9.98(b) 12525(15.5)(14.6) 49.HFC R32.

(4) $5_{(12)}13_{(8)}9_{(4)}4_{(5)}13_{(9)}9_{(9)}13_{(4)}1097_{(15)}4_{(1)}0_{(2)}25.1_{(19)}(18)67.4_{(9)}98_{(b)}15.658_{(124)}(19)(11)18_{(3)}3.549_{(1)}0_{(b)}10_{(b)}(19)6589_{(14)}0_{(b)}8_{(b)}18_{(12)}25.1_{(113)}(19)(12)11_{(8)}812_{(6)}3_{(1)}5_{(12)}7_{(1)}7_{(6)}45.4_{(1189)}44_{(1920)}13_{(4)}1097_{(15)}4_{(1)}0_{(2)}25.1_{(19)}$



③ $5^{(15)} 4^{(11)} 9^{(13)} 1.5^{(13)} 14^{(11)} 89^{(19)} 4^{(19)}$
 $(15) 2^{(b)} 97^{(10)} 12^{(5)} 6.7.5^{(13)} 5^{(15)} (13)$

- (A) $12(16)2(16)2(11)897(14)(11)$
- (B) $92(16)2(11)897(14)(11)$
- (C) $16(16)25(LS) (18)(16)949(13)(19)$
- (D) $6(11)410(4)2194(16)2(16)97(144)(16)2(11)(16)219$
- (E) $37(164)(17)4(15)15.2(14)(14)$
- (F) $17(625)(52)(13)(14)(16)3(119)(17)(1)2$
- (G) $97(195.1)(1)59(55.710)(152)(b)97(10)(2)$

971621644(b)1513415.4195(5)125110.
 ②(16)1545.911571714549121945.
 (16)17619.69197897(16)411710
 125131045252913191103.311(16)101131319
 ③(16)1418.17621644(b)6718975(a)1155.
 65(16)712418941914911210.
 515131171515(5)(16)17619.9565710.
 131312131911025.1575953, 131711251101419
 201831317418919163.210971081011025.
 81921945(5)(16)9710.
 (10)116.5.131711131313.517161362131919140
 14010451. (16)17619.671897(16)
 67191761(16)351913175(16)1218841910
 1912193.5.1

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


$$\begin{aligned} & (18) \ 7(1)(10)(10)15.7(189)(4.4)(b) \ 2(135)(1057)(164)(1)(7)4.5(19710)(219) \ 6(167)(16)15.4(1209)(68)(b) \ 16.5.59(3)(7). \ 6.75(205.5)(13) \ 4(18.17)(189) \\ & (12)(1)(3)(4)(5)(16)(13)(9)16(16)(15)(127)(1)(7)(16)4.4(b)(13)41097(15.4195(15.9)(1)(15)(134)(15.4195(15.1225.1)(13) \ 2(19)5(16)(15)2(b)(155(13)(13)(19) \\ & -10)5.9.2(18.1)(1) \ (137)(1125)(13)(209)(16)11(11)9(9)44.5.6.7(19)(15)(12)(14)(19)(20) \ 6.75(1510)19. \end{aligned}$$

①12.4(1)(11)(12)(16)85(16)1(19)

$$18^{(13)}_{(17)} 45.67514^{(19)}_{(11)} 9.1^{(20)}_{(16)} 4.1^{(11)}_{(8)} 89106410^{(41)}_{(11)} 1.573^{(11)}_{(3)} 16.5^{(12)}_{(7)} 6.7^{(10)}_{(3)} 92194.5^{(16)}_{(11)} 186210^{(11)}_{(13)} 910^{(13)}_{(19)} 154^{(15)}_{(9)} 13.54^{(16)}_{(7)}.$$

(12)(19)714(16)4(11)(3)(6)51645.97(19)9(19)6(19)(18)125(15)(13)(12)(6)8(16)(19)9(11)67565(18)913(20)

⚠ (14)(13)(14)(4)(15)(4)(3)(5)(4)(12)(12)(10)(12)(16)(6.7)(11)(13)(9)(2194)(h)(5.6)(16)(7)(11)(13)(h)(3.5)(17)(109)(9.67)(19)(18)(16)(89)(19)(15)(5.8)(16)(7)(20)(184)(19)(12.97)(11)(13)(11)(12)(5.83)(16)(7)(9)(h)

[illegible]

~~(2)~~⁽¹⁶⁾~~(17)~~⁽¹⁵⁾~~(18)~~⁽⁹⁾~~(1)~~⁽¹⁰⁾(1)(b)(4)11.573⁽¹¹⁾13.4⁽¹³⁾3.5⁽¹⁷⁾16⁽¹⁸⁾11⁽¹²⁾16⁽⁸⁾16⁽¹⁶⁾14⁽¹⁹⁾9⁽¹⁹⁾6.7⁽¹¹⁾13⁽⁹⁾219410.75⁽¹²⁾5910.3⁽¹¹⁾15⁽¹⁹⁾4⁽¹⁹⁾

⑬(19)3.13(52(19) (13)9)15.7(19)89.114(13)2(a)897(11)13(b)12.

① $1(11)8(10)f$ 4(11)(15)(a), (b) $15(i)82(h)104(19)1(11)9(19)$

① 1(10) 4(11) 5(12) 4(13) 8(14) 9(15) 9(16) 3(17) 4(18) 1(19) 2(20) 1(21) 1(22) 4(23) 8(24) 9(25) 9(26) 3(27) 4(28) 1(29) 2(30) 1(31) 1(32) 4(33) 8(34) 9(35) 9(36) 3(37) 4(38) 1(39) 2(40) 1(41) 1(42) 4(43) 8(44) 9(45) 9(46) 3(47) 4(48) 1(49) 2(50) 1(51) 1(52) 4(53) 8(54) 9(55) 9(56) 3(57) 4(58) 1(59) 2(60) 1(61) 1(62) 4(63) 8(64) 9(65) 9(66) 3(67) 4(68) 1(69) 2(70) 1(71) 1(72) 4(73) 8(74) 9(75) 9(76) 3(77) 4(78) 1(79) 2(80) 1(81) 1(82) 4(83) 8(84) 9(85) 9(86) 3(87) 4(88) 1(89) 2(90) 1(91) 1(92) 4(93) 8(94) 9(95) 9(96) 3(97) 4(98) 1(99) 2(100) 1(101) 1(102) 4(103) 8(104) 9(105) 9(106) 3(107) 4(108) 1(109) 2(110) 1(111) 1(112) 4(113) 8(114) 9(115) 9(116) 3(117) 4(118) 1(119) 2(120) 1(121) 1(122) 4(123) 8(124) 9(125) 9(126) 3(127) 4(128) 1(129) 2(130) 1(131) 1(132) 4(133) 8(134) 9(135) 9(136) 3(137) 4(138) 1(139) 2(140) 1(141) 1(142) 4(143) 8(144) 9(145) 9(146) 3(147) 4(148) 1(149) 2(150) 1(151) 1(152) 4(153) 8(154) 9(155) 9(156) 3(157) 4(158) 1(159) 2(160) 1(161) 1(162) 4(163) 8(164) 9(165) 9(166) 3(167) 4(168) 1(169) 2(170) 1(171) 1(172) 4(173) 8(174) 9(175) 9(176) 3(177) 4(178) 1(179) 2(180) 1(181) 1(182) 4(183) 8(184) 9(185) 9(186) 3(187) 4(188) 1(189) 2(190) 1(191) 1(192) 4(193) 8(194) 9(195) 9(196) 3(197) 4(198) 1(199) 2(200) 1(201) 1(202) 4(203) 8(204) 9(205) 9(206) 3(207) 4(208) 1(209) 2(210) 1(211) 1(212) 4(213) 8(214) 9(215) 9(216) 3(217) 4(218) 1(219) 2(220) 1(221) 1(222) 4(223) 8(224) 9(225) 9(226) 3(227) 4(228) 1(229) 2(230) 1(231) 1(232) 4(233) 8(234) 9(235) 9(236) 3(237) 4(238) 1(239) 2(240) 1(241) 1(242) 4(243) 8(244) 9(245) 9(246) 3(247) 4(248) 1(249) 2(250) 1(251) 1(252) 4(253) 8(254) 9(255) 9(256) 3(257) 4(258) 1(259) 2(260) 1(261) 1(262) 4(263) 8(264) 9(265) 9(266) 3(267) 4(268) 1(269) 2(270) 1(271) 1(272) 4(273) 8(274) 9(275) 9(276) 3(277) 4(278) 1(279) 2(280) 1(281) 1(282) 4(283) 8(284) 9(285) 9(286) 3(287) 4(288) 1(289) 2(290) 1(291) 1(292) 4(293) 8(294) 9(295) 9(296) 3(297) 4(298) 1(299) 2(300) 1(301) 1(302) 4(303) 8(304) 9(305) 9(306) 3(307) 4(308) 1(309) 2(310) 1(311) 1(312) 4(313) 8(314) 9(315) 9(316) 3(317) 4(318) 1(319) 2(320) 1(321) 1(322) 4(323) 8(324) 9(325) 9(326) 3(327) 4(328) 1(329) 2(330) 1(331) 1(332) 4(333) 8(334) 9(335) 9(336) 3(337) 4(338) 1(339) 2(340) 1(341) 1(342) 4(343) 8(344) 9(345) 9(346) 3(347) 4(348) 1(349) 2(350) 1(351) 1(352) 4(353) 8(354) 9(355) 9(356) 3(357) 4(358) 1(359) 2(360) 1(361) 1(362) 4(363) 8(364) 9(365) 9(366) 3(367) 4(368) 1(369) 2(370) 1(371) 1(372) 4(373) 8(374) 9(375) 9(376) 3(377) 4(378) 1(379) 2(380) 1(381) 1(382) 4(383) 8(384) 9(385) 9(386) 3(387) 4(388) 1(389) 2(390) 1(391) 1(392) 4(393) 8(394) 9(395) 9(396) 3(397) 4(398) 1(399) 2(400) 1(401) 1(402) 4(403) 8(404) 9(405) 9(406) 3(407) 4(408) 1(409) 2(410) 1(411) 1(412) 4(413) 8(414) 9(415) 9(416) 3(417) 4(418) 1(419) 2(420) 1(421) 1(422) 4(423) 8(424) 9(425) 9(426) 3(427) 4(428) 1(429) 2(430) 1(431) 1(432) 4(433) 8(434) 9(435) 9(436) 3(437) 4(438) 1(439) 2(440) 1(441) 1(442) 4(443) 8(444) 9(445) 9(446) 3(447) 4(448) 1(449) 2(450) 1(451) 1(452) 4(453) 8(454) 9(455) 9(456) 3(457) 4(458) 1(459) 2(460) 1(461) 1(462) 4(463) 8(464) 9(465) 9(466) 3(467) 4(468) 1(469) 2(470) 1(471) 1(472) 4(473) 8(474) 9(475) 9(476) 3(477) 4(478) 1(479) 2(480) 1(481) 1(482) 4(483) 8(484) 9(485) 9(486) 3(487) 4(488) 1(489) 2(490) 1(491) 1(492) 4(493) 8(494) 9(495) 9(496) 3(497) 4(498) 1(499) 2(500) 1(501) 1(502) 4(503) 8(504) 9(505) 9(506) 3(507) 4(508) 1(509) 2(510) 1(511) 1(512) 4(513) 8(514) 9(515) 9(516) 3(517) 4(518) 1(519) 2(520) 1(521) 1(522) 4(523) 8(524) 9(525) 9(526) 3(527) 4(528) 1(529) 2(530) 1(531) 1(532) 4(533) 8(534) 9(535) 9(536) 3(537) 4(538) 1(539) 2(540) 1(541) 1(542) 4(543) 8(544) 9(545) 9(546) 3(547) 4(548) 1(549) 2(550) 1(551) 1(552) 4(553) 8(554) 9(555) 9(556) 3(557) 4(558) 1(559) 2(560) 1(561) 1(562) 4(563) 8(564) 9(565) 9(566) 3(567) 4(568) 1(569) 2(570) 1(571) 1(572) 4(573) 8(574) 9(575) 9(576) 3(577) 4(578) 1(579) 2(580) 1(581) 1(582) 4(583) 8(584) 9(585) 9(586) 3(587) 4(588) 1(589) 2(590) 1(591) 1(592) 4(593) 8(594) 9(595) 9(596) 3(597) 4(598) 1(599) 2(600) 1(601) 1(602) 4(603) 8(604) 9(605) 9(606) 3(

① 1⁽¹¹⁾ 4⁽¹¹⁾ 14⁽¹¹⁾ 89⁽¹⁹⁾ 410^(b1) 3⁽¹¹⁾ 109⁽¹⁹⁾ 18⁽¹⁸⁾ 086⁽¹⁶⁾ 3.2⁽¹⁶⁾ 4⁽¹¹⁾

(4) (13) 89⁽¹⁶⁾7⁽¹⁴⁾10⁽¹⁶⁾9⁽¹⁶⁾8⁽¹⁶⁾107⁽¹¹⁾7⁽¹⁶⁾44⁽¹⁶⁾197⁽¹⁹⁾144⁽¹⁹⁾89710353⁽¹³⁾13⁽²⁰⁾8⁽¹³⁾52⁽¹³⁾15⁽¹²⁾7⁽¹¹⁾7⁽¹¹⁾9⁽¹⁶⁾4⁽¹¹⁾16⁽¹⁹⁾16⁽¹⁹⁾913⁽¹¹⁾525⁽¹³⁾45⁽¹⁴⁾25⁽¹²⁾110.

(14) $7.514^{(19)} 9.1^{(13)} 15.1^{(19)} 13.1^{(20)} 6.58^{(12)} 4.1^{(19)}$, $6.1^{(16)} 7.1^{(16)} 5.1^{(20)} 9.1^{(16)} 20.5^{(14)} 5.9^{(19)} 3.1^{(29)} 1295.1^{(13)} 15.7^{(19)} 895.1^{(13)} 13.1^{(19)} 3.1^{(16)} 6.7^{(19)} 897.1^{(20)} 9.5.7^{(19)} 8910.1^{(13)} 14.$

6.7⁽¹⁹⁾8975^(a) 65⁽¹³⁾94⁽¹⁶⁾4.97⁽¹⁹⁾3⁽¹¹⁾9⁽¹⁹⁾13⁽²⁰⁾

658⁽¹²⁾ 1.6⁽¹⁹⁾ 710⁽⁵⁾ 9⁽¹¹⁾ 4⁽¹⁰⁾ 5⁽¹⁰⁾ 13⁽¹¹⁾ 9⁽¹⁹⁾ 20⁽¹⁴⁾ 9⁽¹³⁾ 1295⁽¹³⁾ 15410⁽¹³⁾ 9⁽¹⁶⁾ 7⁽¹⁶⁾ 3.549⁽¹¹⁾ 25.6⁽¹⁶⁾ 7⁽¹⁶⁾ 3.16.10⁽¹³⁾ 9⁽¹⁶⁾ 6.7⁽¹⁹⁾ 897⁽²⁰⁾

⑨7(13). 95(15). (18)75(12)9(19)(20)5(15). (15)589(106.4(19)3.

(15)2(b)45(13)14.157(19)8910(13)11152(19)10.154(13)913.54(16)7(11)18(14)19998(13)2.84(19)1. (13)125(13)115(13)15597(19)3.10(12)9168194(11)891064(19)12

(13)1(17)2(19)3(9)12(18)1125(15)(13)(12)(6)85(16)1(19)



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- 897103.53.

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- 14(13)12(a)1499(7)9(16)1063.2(16)44.(b) 6(10)63.2(a)1414(10)15(7)9.4(6)3.5(7)4(11)
6(13)2(a)14(9)9(15)5(10)5(15)1970(4)9(13)55675(15)5(10)12(19)8(11)13(15)13(16)35(10)1(12)5.
9(6)2(11)5.445(1)2(4)(b)4(6)7(10)3(9)219(16)(10)63.2(16)44.(b)3.5(7)(6)867(19)4(4)(19)9(9)
107(10)7(6)44.(b)6(7)(6)197(19)44(19)8.897(10)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)(14)5(16) 585(12)5(16) 3.5(17)(16)
67(10)897(15)(16)95.110(15)(16) 107(10)7(16)44(16)(16)2(16)197(16)44(16)B. 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) (16)(11)(16)97(16)3(10)7(16)040.
67(16)8975(16) 16.5(12)(16)165(16)9(16)2(15)5(16) 6(16)7(16)154(16)9(16)44(16) 9(16)
97(10)3.10(16)44(16)
- ③2(16)675(15)(16)157(16)895(16)9(16)2(15)(16)1(16)0(16)4(16)(10)2(16)2(16)
②(10)2(16)4. 6(16)7(16)15(16)9(16)15(16)7(16)154(16)9(16)8(16) 16.5. 1(10)2(16)4(16)
4(16)9(16)9(16)9.12(16)3(16)
②(16)4(16)4. 9(16)4(16)12(16)7(16)4(16)B. 14(16)4.53. 6(16)7(16)154(16)9(16)2(16)3.5(16)109.9.4(16)7(16)9(16)8(16)
9(16)867(16)4(16)9(16)65(17)(16)7(16)
- ①(16)7(16)0(16)4(16)5(16)12(16)4(16)12(16)25(16)(16)7(16)6(16)6759(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(16)8975(16)
- ②(16)145.89(16)175(16)4(16)12(16)3(16)4(16)(10)25. 3.5(16)1(16)1(16)13(16)10.67(16)897(16) ③ 7(16)0(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) (10)116.5. 7(16)3.549.
4(16)(16)154(16)4. 4(16)12(16)7(16)4(16)B. 14(16)4.53. (16)67(16)8975(16) 3.5(17)(16)(16)9(16)1(16)9(16)
(15)(16) 16.5. 3.5(17)(16)67(16)897(16)155.107(10)7(16)44(16)(16)2(16)197(16)44(16)B.
897103.53. (10)25. (16)4. 3.5(17)(16)6514(16)9(16)9(16)867(16)4(16)4(16)9(16)
65(17)(16)7(16)

- ③8(16)0745. (16)15410(16)9(16)15(17)(16)4. 175.1.1013953.10.658(16)110.6(16)14(16)8.
(16)89145(12)(16)44(16)67(16)8975(16)
- ②(16)67(10)2194(16)1089145(16)(11)3.5(17)(16)67(16)897(16)155. (16)95.110(15)(16)9
107(10)7(16)44(16)(16)2(16)197(16)44(16)B. 897103.53. 65(17)(16)7(16)0(16)25. (16)4020.
- ③8(16)2(16)197(16)44(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)0
(16)2(16)197(16)1(16)965(16)445. (15)5. 3(16)3(16)2.4573. 9(16)4(16)8971013(16)
4(16)0(16)4(16)21013953.10.658(16)110. ④(16)17(16)6(16)9.675(15)(16)5
67(16)4(16)4(16)4(16)0(16)12(16)144.5. (15)2(16)1(16)15.5(16)5. 67(16)8975(16)
- ②(16)67(10)2194(16)1089145(12)(16)44(16)(10)25. 4(16)5589(16)4(16)65910(16)4(16)899.
675(15)(16)10.3.5(17)(16)67(16)897(16)155. 4(16)867(10)4589(16)67(16)8975(16) (10)25.
89(15)7(16)9(16)7(16)0(16)1.107(10)7(16)44(16)(16)2(16)197(16)44(16)B. 897103.53. 65(17)(16)7(16)14(16)
(16)4020.
- ②(10)0(16)45. (16)17(16)6(16)9.17(16)5.110.75(16)7(16)3.10(16) 6(16)4(16)219. 4(16)67(16)8975(16)
③ 7(16)0(16)4(16)67(10)21945(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(16)897(16)1089(16)57(16)9(16)7(16)0(16)1.107(10)7(16)44(16)
(16)2(16)197(16)44(16)B. 897103.53. (16)95.110(16)9(16)3.10(16)25. 867(16)4(16)9(16)9
65(17)(16)7(16)
- ①(16)157(16)895(16)10(16)9(16)2(15)(16)12525(15)(16)0(16)49R 32. (16)1(16)0(16)14(16)4.5. 4(16)1
67(16)8975(16) 6(16)14(16)8. (16)89145(12)(16)44(16)14(16)6(16)7(16)8(16)16(16)44(16)67(16)8975(16)
①(16)157(16)89144(16)14(16)0(16)9(16)15(16)5. (16)15.5(16)5.12525(15)(16)0(16)49(16)0(16)25.
6597(16)2(16)44(16)65(16)97(16)13(16)4(16)899.67(16)8975(16) 3.5(17)(16)67(16)897(16)155.
(15)5. 95(16)5. 16.5. 67(16)897(16)16(16)1089(16)9(16)4(16)67(10)21945.13(16)12. (16)13(16)
67(16)897(16)155. (16)4(16)4020.67(16)8975(16)



- ②(16)957.1(16)0(16)8(16)7(16)4(16)67. 9(16)62.55(12)(16)44(16)9(16)11(16)52(16)9(16)710(16)13(16)
- ③ 7(16)0(16)95.11012525(15)(16)0(16)4910(16)0(16)4(16)9(16)4(16)2(16)410(16)4(16)9(16)2(16)13(16)
67(16)3.16(16)44(16)
- ④(16)7(16)4(16)98(16)155. (16)9(16)2(16)7(16)11(16)16.5(15)5. 4(16)5(16)12(16)4(16)12(16)125(16)3(16) (10)116.5. (16)9(16)11.
12525(15)(16)0(16)4910.6597(16)6(16)9(16)9(16)4(16)1(16)1(16)7(16)162.5. 9(16)62(16)11 13(16)67(16)897(16)155.
(16)0(16)2(16)44(16)15. 1(16)9(16)2(16)4(16)2(16)0(16)8(16) 65(17)(16)7(16)0(16)25. (16)4020.
- ⑤(16)14(16)8. 6(16)7(16)3(16)16(16)44(16)154(16)9(16)3.54(16)7(16)1(16)8(16)7(16)4(16)98(16)155. (16)9(16)2(16)7(16)11 (16)1115(16)
3.5(16)109(16)9(16)4(16)109(16)9(16)65(17)(16)7(16)1(16)0(16)25. (16)4020. ②(16)67(10)2194(16)0(16)3.549(16)7(16) 3.5(17)(16)
67(16)897(16)155. (16)95.110(15)(16)9 107(10)7(16)44(16)(16)2(16)197(16)44(16)B. 897103.53.
- ⑥(16)4(16)3(16)0(16)0(16)8(16)657105(16)9(16)9(16)11.104.113(16)0(16)4(16)6(16)67(16)8975(16)1(16)4(16)0(16)8(16)4(16)2(16)15.910(16)44(16)
- ⑦57105(16)44(16)12(16)84(16)1211.104.113(16)0(16)4(16)11(16)67(16)8975(16)9(16)1(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)5. 7(16)2(16) (10)25. (16)9(16)157(16)89144(16)8957544(16)12.14(16)89(16)9(16)4. 17(16)
4(16)0(16)4(16)12(16)15(16)3. (16)9(16)2(16)7.53. 14(16)86(16)3(16)12(16)8953. 3.5(17)(16)67(16)897(16)155.
65(17)(16)7(16)0(16)25. (16)4020.

- ①89145(12)(16)14(16)67(16)897(16)10.4(16)0(16)2(16)9(16)1(16)3.4(16)9(16)104(16)9(16)1(16)0(16)9(16)16(16)65.18(16)1(16)11
3.5(17)(16)(16)4(16)14109(16)1(16)4(16)82(16)5.1. (15)58(16)4(16)44(16)67575(15)(16)5(16)5. 7(16)4(16) (16)95.110.
12525(15)(16)0(16)4910.
- ④7(16)6(16)7(16)4(16)8(16)44(16)154(16)9(16)3.54(16)7(16)11)675.15481021910(16)0(16)9(16)8(16)18(16)9(16)2(16)7.53. (10)25.
11. (16)12(16)3(16)3(16)3.
②(16)67(10)2194(16)1089145(16)(11)3.5(17)(16)67(16)897(16)155. (16)95.110(15)(16)9
107(10)7(16)44(16)(16)2(16)197(16)44(16)B. 897103.53. 65(17)(16)7(16)0(16)25. (16)4020.
- ④(16)2(16)0(16)0(16)715(16)44(16)8(16)7(16)84(16)2.75(16)9.6(16)7(16)0(16)79(16) 14(16)4(16)3(16)1(16)9(16)95.110.
12525(15)(16)0(16)4910. (10)116.5. (16)9(16)1(16)0(16)565(16)44(16)5(16)5. 12525(15)(16)0(16)4910.6(16)0(16)9(16)98(16)
(16)2(16)0(16)0(16)7(16)2(16)11)9(16)62(16)11) 9(16)15(16)5. (16)1(16)4(16)9(16)2(16)957. 62(16)9(16)11)9(16)1
(16)2(16)197(16)44(16)0(16)4(16)7(16)219. 3.5(16)2(16)0(16)0(16)0(16)9(16)15. 1(16)9(16)2(16)0(16)2(16)0(16)8(16) 65(17)(16)7(16)1(16)0(16)25.
(16)4020.
- ①(16)157(16)895(16)10(16)9(16)2(15)(16)1(16)0(16)4(16)0(16)1614(16)89(16)4(16)9 ① 549(16)7(16) 67(16)8975(16) 3(16)1(16)
(16)9(16)15410(16)9(16)9(16)67511(16)8.54(16)12. ②(16)67(10)2194(16)0(16)3.549(16)7(16) 3.5(17)(16)
867(16)4(16)4(16)9(16)9(16)9(16)1(16)5(16)9 107(10)7(16)44(16)(16)2(16)197(16)44(16)B. 897103.53.
(16)0(16)3.2(16)44(16) 65(17)(16)7(16)0(16)25. (16)4020.

17(16)24(11)(12)(16)85(16)1(19)

6(11)89(16)7(16)7(16)44(16)16.5(15)5. 6.5(13)5(15)7(16)44(16)8(12)2.5.1(11)3(19) 9(11)13(19)15.7(19)89(16)44(16)R 32

⚠ (18)1(2)	
②(16)(13)9(15)7(19)895(13)0209(16)(13)7(16)4(11)034(16)9710(12)5.6.7.5(13)5(15)9 125.25(15)5(11)049.10. ⑥9(11)7(19)20125.25(15)92194(16)0(16)49.(12)5.25(15)92194(16)3(11)82.5.(13)8410(16)14(12). 9710(12)5.6.7.5(13)5(15)12.3(19)89(16)9(19)2(11)10.1(21)9(16)89(16)122.5.7(10)16.5.3.5(17)6 6.7(19)89(16)9(15)5.65(16)715(16)44(16)15.89(16)125.25(15)92194.5(15)3(11)82(11)13(15)4.5(15)3.10. (11)04(16)09(16) - R 32 (11)25.25(15)5(11)049.53.(13)85.15(15)5.9(19)8.11(10)9(15)7(19)89(16)44(16)8410(16)14(12). 9710(12)5.6.7.5(13)5(15)3(17)6(16)6.7(19)89(16)9(15)5.75(16)7(19)30.⑦7(19)3(11)09(16)341097(15)4(a) 9(11)15(13)4(15)4(a) 65(13)67124(16)9710(12)2(13)2194(16)3(19)9(11)14(19)89(16)3(19)(13)89(16)02710(12)4(16)19. 9(11)12(12)1.8(11)1(11) 5.18(19)3(19) 14(19)89(16)4(16)6(19)210(12)710(10)5.2(16)9(11)13(15)2.5(16) ⑥(11)02710(12)5(16)44(16)13(18)67(19)3(16)9710(12)5.6.7.5(15)5(11)025.25(15)5(11)049.10.6.7(19)89(16)9(15)5.6810(16)44(16)3(11)89(16)2(11)125.25(15)5(11)049.10.	①(19)15.7(19)895(13)0209(16)(13)111003.4(16)04(11)858.(16)8(16)5.7.5.9(16)3. 12(11)6(11)4.5.3. (10)116.5.(13)9(15)7(19)895(13)0209(16)9(19)8(16)4(11)5(19)6(19)12(11)6(11)4(11)3(11)82.5. (13)111003.4(15)5.4(11)858(11)65(13)679(19)9(16)98(16)3(11)15.49(107).125.25(15)5(11)049.10. 9(11)86.7(19)4(16)9(19)9.65(16)715(16)44(16)15.89(16)3(11)82(11) ②(16)(13)9(15)7(19)895(13)0209(16) 4(11)034(16)09(16)3(19)125.25(15)5(11)049.13(19) ③(16)5910(16)09(16)4897103(16)49(19) (16)04(16)09(16)3(19)125.25(15)5(11)049.13(19) ④(16)5910(16)09(16)4897103(16)49(19) 6.7(19)89(16)4(16)09(16)12(11)44.5.(15)2(16)3(19)9(15)7(19)89(16)44(16)R 32. (①(11)4.5.3(16)97(19)44(16)0)15.2(16)19.5.7. (16)7(19)4(16)09(16)15.2(16)4(16)09(16)19.5.7(19)95.110. (16)04(16)09(16)12(11)6(11)4. (16)5.7.5.9.4.5(15)5.6.5.9.5.110.(13)0(16)15(16)2(16) (16)6.7(19)3(19)125.25(15)5(11)049.10.(13)111003.3(16)9.7(11)5(12)2(11)04(11)4.4(16)15(16)2(16) (16)5.7.10125.25(15)5(11)049.10) (10)116.5.125.25(15)5(11)049.1(16)025.125.25(15)5(11)049.4(16)3(11)82.5. 16.5. (16)12(19)5(19)2.5.8(16)4(11)13(19)2(16)897103(16)49(16)12. (13)09109(16)3(15)1(14)(16)R 32. (11)02.5. (16)116.5.(13)5(11)6(17)16(16)15(11)09(16)R 32, 13(16)6.7(19)89(16)9(15)5.65(16)715(16)44(16) (16)15.89(16)125.25(15)5(11)049.10. ③8(11)219(16)R 32 4(16)3(18)9(16)9122.5.7(10)(16)09(16)19.5.7(19)95.110(16)04(16)15(16)2(16) (16)04(16)09(16)12.125.25(15)92194(16)1(16)4(16)6.7(19)3(19)9(16)10.9(16).

⚠ (18)1(2)	
⑥(16)67(16)09(16)9710(12)9 (16)(11)0210(16)10919.(13)9(15)7(19)895(13)0209(16)9(16)8(16)6(16)14(11)8. 3.5.4.9(17)10. 10.6.7(19)3(16)16(16)44(16)9(11)97(19)3(11)09(16)5(16)09(16)1(16)13(16)9710(12) (16)7.3(16)9(16)44(16)3(19)(16)04(16)5.8(16)7(16)5(16)4195.(15)5.6(11)044(16) 97(19)3(11)09(16)12.9(11) (16)15(16)4(16)89(16)4(16)09(16)04(16)7.4109(16)3(19)(13)6.2(11)89(16)1.) (10)116.5.6(19)2. (12)710(15)1(16)25.(13)5(19)1)6597(11)62(16)09(16)10.15.49(107).125.25(15)5(11)049.10. 13(16)3.5(17)6(16)6.7(19)89(16)9(15)5.65(16)715(16)44(16)15.89(16)3(11)82(11)13(15)4(16)09(16)025. (15)5.4(16)86.7(16)045.89(16)15.3.6.7(16)85.7(11) ①(19)15.7(19)895(13)0209(16)4(16)09(16)2(11)10.1(21)9(16)89(16)8.12(11)4(15)0(16)1(16)4.5(15)5. 3(11)82(11)1(16)25.(11)2.1(2)12(16)04(16)210(15)2(16)6.5.1.7(19)9(16)3(19)2193.3(16)1(16)2194(16)12(16) 11.2(11)413(16)09(16)2(16)04(16)4(16)19. ①(16)2(19)1(11)1(21)9(16)89(16)3(16)4(16)7(11)2194.5(15)3(11)82(11)6.7(19)89(16)9(15)5.6810(16)44(16) 3(11)82(11)13(15)4(16)09(16)9.	②(16)(13)9(15)7(19)895(13)0209(16)(16)17(16)034(16)09(16)13(19)2(16)15(17). ①(19)15.7(19)89(16)44(16)1(16)7(16)034.5(15)5.13(19)2(16)03(11)13(16)4(16)9(16)8.12(11)05(15)5(11)049.10. 9(11)6.7(19)89(16)9(15)5.(19)7(19)9(16)6.59(16)045.89(16)10(16)99(16)5.85(12)2(16)5.5(16)67(16)74(16) 6(16)14(11)8.65(15)5(16)044(16)1(16)4897103(16)49(16)13(19) ③597(11)62(16)44(16)895.75.44(16)6.7(16)03(16)9(16) 9(11)09(16)2(16)1.6(19)2. (12)710(15) (11)25.(13)5(19)1) 10.15.49(107).125.25(15)5(11)049.10.6.7(19)89(16)9(15)5.65(16)715(16)44(16) (16)15.89(16)3(11)82(11)13(15)4(16)09(16)9. ①(19)15.7(19)895(13)0209(16)2(16)15(16) 125.25(15)5(11)049.10 R 32. ①(19)15.7(19)89(16)44(16)125.25(15)5(11)049(16) 16.5.3(18)9(16)9122.5.7(10) 95(16)95. R 22), 6.7(19)89(16)9(15)5.65(16)715(16)44(16)15.89(16)125.25(15)5(11)049.10.

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(14)(16)(16)(5)1089.114.5(13)15(a) (6)(16)(16)(3)(16)(16)44.(b)B. 6.7(19)897.5(a) (11)25.(13)(19)154(11)44.(b)B. (16)2(16)197(19)144(19)12.75(12)19.

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