**Decoder GSW** 3 4 5 6 8 9 10 11 12 13 15 14 GS G 036 **MODEL TYPE** S = STANDARDGS = GENESIS SERIES HIGH EFFICIENCY LOAD WATER COIL OPTIONS CONFIGURATION C = Copper W = WATER TO WATER N = Cupro-Nickel V = DOUBLE WALL VENTED (CU-NI INNER TUBE) **UNIT SIZE** WATER CONNECTION LOCATION 036 - E,F,G,H,S,T,U,V F = FRONT060 - F,G,H,N,S,U B = REAR (SIZE 120 ONLY) 120 - F,G,H,N,S,U L = LEFT (SIZE 120 ONLY) **REVISION LEVEL** R = RIGHT (SIZE 120 ONLY) A = CURRENT SOURCE WATER COIL OPTIONS **VOLTAGE** -C = Copper N = Cupro-Nickel ② ③ G = 208-230/60/1 - R22 E = 265/60/1 - R22 (4) V = 220-240/50/1 - R22 **HOT WATER GENERATOR OPTIONS** ② ③ H = 208-230/60/3 - R22 0 = NONEF = 460/60/3 - R221 = HWG w/INTERNAL PUMP, RESIDENTIAL "G" VOLTAGE ONLY ⑤ U = 380-420/50/3 - R22 AND INTERNATIONAL (50Hz) S,T,U,V VOLTAGE (CXM ONLY)  $\bigcirc$  N = 575/60/3 - R22 ("S" & "U" POWER SUPPLY MUST BE 4 WIRE W/NEUTRAL CÓNDUCTOR) \$ 6 S = 380-420/50/3 - R407C 2 = HWG (COIL ONLY) COMMERCIAL (4) (6) T = 220-240/50/1 - R407C CABINET INSULATION CONTROLS -0 = RESIDENTIAL ("G,S,T,U,V" VOLTAGE ONLY) C = CXM (CSA/NRTL for USA & CANADA) 1 = COMMERCIAL EXTENDED RANGE D = DXM (CSA/NRTL for USA & CANADA) 2 = COMMERCIAL EXTENDED RANGE w/ULTRA QUIET L = CXM w/LON (CSA/NRTL for USA & CANADA) 5 = RESIDENTIAL ("G,S,T,U,V" VOLTAGE ONLY) w/ULTRA QUIET M = DXM w/LON (CSA/NRTL for USA & CANADA) N = CXM w/MPC (CSA/NRTL for USA & CANADA) P = DXM w/MPC (CSA/NRTL for USA & CANADA) F = CXM (CE for EUROPE) G = DXM (CE for EUROPE) H = CXM w/LON (CE for EUROPE) "S" & "T" VOLTAGE ONLY J = DXM w/LON (CE for EUROPE) T = CXM w/MPC (CE for EUROPE) U = DXM w/MPC (CE for EUROPE) NOTES: ① A = CXM 1. UNITS ARE PAINTED POLAR ICE, EXTENDED RANGE STANDARD. B = DXM2. RESIDENTIAL UNITS COME STANDARD WITH 75VA TRANSFORMER ① H = CXM w/LONFACTORY WIRED FOR 240V. Disconnect 3. COMMERCIAL UNITS COME STANDARD WITH 50VA TRANSFORMER K = DXM w/LON(036 & 060) AND 75VA TRANSFORMER (120) FACTORY WIRED FOR 208V. ① R = CXM w/MPC 4. DIGIT 8, "V" & "T" FACTORY WIRED 240V. S = DXM w/MPC 5. DIGIT 8, "U" & "S" FACTORY WIRED 380V. 6. DIGIT 9, MUST HAVE CE AGENCY APPROVAL 7. DIGIT 7, N VOLTAGE NOT AVAILABLE ON SIZE 036. -/- -/--- - -----/--/-- --/- -/-- -CLIMATEMASTER J UPDATED CONTROL OPTIONS, DIGIT 9 TM 06-0122 03/29/07 SH Decoder GSW H ADD NOTE 7. 06-0276 MP TM 06/21/06 DR 07/12/04 ww DATE: 07/12/04 G CONVERTED TO FREEHAND. ADDED NOTE 6. DIGIT (9) ADDED "N", "P", "T" & "U" FOR MPC CONTROLS 04-0254 WW DR 07/13/04 07/12/04 Decoder GSW A SHEET 1-2 04-0254 PCN

AWINGNO:

Decoder GSW

**Z**66

-	••			//		ı
-				//		ı
-				//		ı
-				//		ı
-				//		ı
-				//		ı
F	REMOVED THE NOT AVAILABLE FROM DIGIT 13, "F" OPTION.	SAM	03-0412	12/14/03	NERU	Γ
Е	ADDED HWG OPTION ON GSW 120, DELETED REFERENCE 036 & 060 ONLY.	TW	02-0128	05/21/02	NERU	ı
D	ADDED WATER CONNECTION OPTIONS & AGENCY LISTING	TW	01-0402	12/12/01	NERU	
С	'V' OPTION ADDED TO LOAD COIL & DELETED FROM SOURCE COIL	DR	01-0169	05/21/01	NERU	DE
В	REDESIGNED; SOURCE (OUTDOOR) COIL WAS IN 14th POSITION. LOAD (INDOOR) COIL WAS IN 12 th POSITION.	DR	01-0153	05/08/01	NERU	DF
Α	CORRECTED NOTE 2	JK	00-0512	10/10/00	NH	IS
REV	DESCRIPTION	BY	PCN	DATE	APPROVED	1

-										
RU										
RU		_		7300SW44th OKLA.CITY,OK73179						
RU	CLIMATI	7	MASTE	R°						
RU	DESCRIPTION:									
RU	Decoder GSW									
Н	DRAWN: SR	DA	TE: 08/20/00	ENG: NH	DATE	10/08/00				
OVED	00-0131		DATE: 03/07/00	DWG#: Decoder GSW	/ A	SHEET 2-2				
_	•					•				