ST-V CARTRIDGE TERRA DIVER

PIN ASSIGNMENT

The function in $\langle \rangle$ applies when you have selected "INDIVIDUAL" in the "COIN CHUTE TYPE" menu.

(JAMMA)

PARTS SIDE			SOLDER SIDE		
GND	1	Α	GND		
GND	2	В	GND		
+ 5 V	3	С	+ 5 V		
+ 5 V	4	D	+ 5 V		
(NOT USED)	5	Е	(NOT USED)		
+ 1 2 V	6	F	+12V		
(NOT USED)	7	н	(NOT USED)		
COIN METER 1	8	J	COIN METER 2		
(COIN LOCKOUT 1)	9	К	(COIN LOCKOUT 2)		
SPEAKER(+)	10	L	SPEAKER(-)		
(NOT USED)	11	М	(NOT USED)		
RED	12	Ν	GREEN		
BLUE	13	Ρ	SYNC.		
GND(SYNC.)	14	R	SERVICE		
TEST	15	S	(NOT USED)		
<1P COIN>COIN 1	16	Т	COIN 2<2P COIN>		
1P START	17	U	2P START		
1P UP	18	V	2P UP		
1P DOWN	19	W	2 P DOWN		
1P LEFT	20	Х	2P LEFT		
1P RIGHT	21	Y	2P RIGHT		
IP SW1	22	Z	2 P SW1		
1P SW2	23	а	2 P SW2		
1P SW3	24	b	2 P SW3		
(NOT USED)	25	С	(NOT USED)		
(GAME SELECT)	26	d	(PAUSE)		
GND	27	е	GND		
GND 28 f GND					
56P P=3.96mm					

STICK CONTROL DIRECTIONS



- SW1 : Shot & Laser SW2 : Bomber
- SW3 : Change laser





Horizontally synchronized frequency 15.7kHz



ST-V CARTRIDGE

-> EXIT

TERRA DIVER



CLOCK ADJUSTMENTS SYSTEM ASSIGNMENTS COIN ASSIGNMENTS SYSTEM BOOKKEEPING

BACKUP DATA CLEAR EACH GAME TEST [TERRA DIVER]

SELECT WITH SERVICE BUTTON AND PRESS TEST BUTTON

]

MEMORY TEST C.R.T. TEST INPUT TEST

NEST MENU SCR System Assignments

	1 P	2 P	3P	4 P	
CABINET TYPE	×	0	×	×	
ALONE/MULTI	ALONE		MULTI		
ALONE/MOLTT	(C		×	

Screen display Yes/No Selection

COIN ASSIGNMENTS

COLN	CHUTE	TVDE	COMMON	INDIVIDUAL
COIN	CHUIE	ITPE	0	0

This game can be played with the \bigcirc settings shown above. Contents that have been reset are stored when you have finished exiting the ST-V TEST MENU.

For setting items not shown in the display above and for fuller details on how to set, be sure to refer to the ST-V Service Manual.

EACH GAME TEST MENU SCREEN

	TEST MENU INPUT TEST SOUND TEST GAME ASSIGNMENTS BOOKKEEPING BACKUP DATA CLEAR ->EXIT	 INPUT TEST This lets you perform an input test on the control panel. SOUND TEST This lets you run an output test to check the sound released during the game. GAME ASSIGNMENTS This lets you select the relative level of difficulty of the game and check the contents.(See below.) BOOKKEEPING This lets you check details such how many games you have played, your playing time, and the game contents. BACKUP DATA CLEAR This clears (cancels) all ranking (high score) and bookkeeping data.
100000	SELECT WITH SERVICE BUTTON AND PRESS TEST BUTTON	

GAME A	SSI	GNM	ENT	S	SC	F =	EN

GAME ASSIGNMENTS
->GAME DIFFICULTY 4(NORMAL) DIFFICULTY OFFSET OFF EASYMIDDLEHARD 0 1 2 3 4 5 6 7 8 9 A B C D E F STAGE 1*** STAGE 2***** STAGE 3***** STAGE 5****
STAGE 6
PLAYER STOCK 3 BOMBER STOCK 3 EXTEND TYPE NO EXTEND PAUSE SW OFF INVINCIBLE MODE OFF ADDITIONAL MODE ON CONTINUE ON DEFAULT SETTING EXIT
SELECT WITH SERVICE BUTTON

SELECT WITH SERVICE BUTTON AND PRESS TEST BUTTON

The above contents are different from those applicable at the time of shipment of the game machine. $\ensuremath{\dagger}$

- ·GAME DIFFICULTY
- Is used to set basic degree of difficulty of the game.
- ·DIFFICULTY OFFSET
- Is used to set whether you want to set the level of difficulty at each stage. When set to OFF, the level of difficulty can be set only by using GAME DIFFICULTY.

When set to ON, you can increase or reduce the level of difficulty at each stage.

- ·PLAYER STOCK
- Is used to the player stock number at the beginning of the game.
- ·BOMBER STOCK
- Is used to set the bomber stock number appearing on the player's machine. \cdot EXTEND TYPE
- Is used to set the increase in play stock when set score is reached. \bullet PAUSE SW

Is used to set whether or not you want to have pauses associated with the 56P connector d pin.

- · INVINCIBLE MODE
- Is used to select the no-enemy mode for checking to on or off.
- · ADDITIONAL MODE

Is used to set whether or not you want to use the special functions associated with button input status at the beginning of the game. • CONTINUE

- Is used to set whether or not you want the CONTINUE function.
- ·DEFAULT SETTING

Is used to restore all settings above to the initial condition.