24 .	23 . 22 . 21 . 20 . 19 . 16 . 17 . 16 . 15 . 14 . 13 . 12	. " .			8 , 7 ,	5 , 5 , 4	. 3	. ,		
TZA002				REV.	DES	SCRIPTION	DATE	ENG	ECO #	APPR
					CREATE DRAWING		21SEP07	KLB		MB
					UPDATE VIEWS AND BOM B		04DEC07	PP		MB
				3	ADD ITEMS 27 THRU 33, ASSEMBLY, ADD 4 EACH I	ADD CHASSIS INTAKE FAN TEM 12	21FEB08	. PP		мв
				4	ADD ITEMS 4 & 6, REMOV	E REDUNDANT COVERS FROM B	OM I7MARO8	PP		мв
				5	HARDWARE CHANGES PER F	ACTORY RECCOMENDATIONS	17APR08	PP		MB
					ADDITIONAL HARDWARE CH		07MAY08			MB
				7	REVISION UPDATE ON IT	EM 32	29MAY08	. PP		MB
			1 1 10115		011 1111	Tour wine to our t	HOLL MOUNT			
		36		50_PUSH_		CLIP, WIRE .50 DIA, F				
		34	I TZAOI		INTERNAL	3 POWER SUPPLY TRAY ASS				
		33	I TZAOO		INTERNAL	7 POWER SUPPLY TRAY ASS 4 PANEL ASSEMBLY, 1/0.		LOCUES NO		
		7 32	I TZAO3		INTERNAL	5 PANEL ASSEMBLY, FRONT			A4	
		30	1 TWA08		INTERNAL	2 PAN BEARING COMPLETE		ME A4		
		29	I TWASI		INTERNAL	3 FAN ASSEMBLY, INTAKE				
		28	I TWAO6		INTERNAL	4 FAN ASSEMBLY, EXHAUST				
		27	I TZAO3		INTERNAL	2 CABLE, ROUTING, ASSEM				
		26	I TZAO3		INTERNAL	7 ASSEMBLY, POWER SUPPL	Y, 40V			
		25	2 TZ454		99310478	- LABEL, SIDE, TOP BOX,	MEA4			
		2.4	2 DB250		99260452	- SUPPORT, BEAM, CAST I				
		2.2	2 TW201		00220022	COVER SIDE TOR BOY	DI 2			

PROPRIETARY NOTICE:

A THIS DOCUMENT CONTAINS COMPONITIAL AND PROPRIETARY INFORMATION OF HIGH END STSTAMS INC., CALSO DRA LIGHTMANY RESEARCH AND IS GIVEN TO THE RECEIVER IN COMPIDENCE.

THE RECEIVER WILL NOT COPY OF PERBUT COPY AS ANTIQUENZED BY HIGH END STSTAMS, THE RECEIVER WILL NOT PERBUT THE USE OF THE DOCUMENT ON ANY COPY THEREOF OR THE INFORMATION INTEREST, WILL NOT COPY OF PERBUT COPY THE THE DOCUMENT WILL NOT DISCOGNITION OF THE MEDICAL PROPERTY OF THE PROPERTY OF T

34		TZA010	INTERNAL	3	POWER SUPPLY TRAY ASSEMBLY, PS2
33	- 1	TZA005	INTERNAL	7	POWER SUPPLY TRAY ASSEMBLY, PSI
32	- 1	TZA034	INTERNAL	4	PANEL ASSEMBLY, I/O, ELECTRONIC ENCLOSURE, MEA4
31	- 1	TZA030	INTERNAL	5	PANEL ASSEMBLY, FRONT, ELECT ENCL, MEA4
30	- 1	TWA081	INTERNAL	2	PAN BEARING COMPLETE SG
29	- 1	TWA811	INTERNAL	3	FAN ASSEMBLY, INTAKE
28	- 1	TWA065	INTERNAL	4	FAN ASSEMBLY, EXHAUST
27	- 1	TZA036	INTERNAL	2	CABLE, ROUTING, ASSEMBLY
26	- 1	TZA035	INTERNAL	7	ASSEMBLY, POWER SUPPLY, 40V
25	2	TZ454	99310478		LABEL, SIDE, TOP BOX, MEA4
24	2	DB250	99260452	-	SUPPORT, BEAM, CAST TOP BOX, DL2
23	2	TW201	99220033		COVER, SIDE, TOP BOX DL2
22	- 1	TZIII	99080345	-	PLATE, MOUNTING, POWER SUPPLY, MEA4
21	14	NUT_M8_LOCK_NY	90703105		NUT,M8-1.25, NYLOC
20	3	NUTM6KEP	91201206		NUT,M6 KEPS
19	8	SCREWM8AC30SS	91100830		SCREW, M8 SOCKET CAP 30 SS
18	6	SCREWM8AC16SSP	91100816		SCREW, M8 SOCKET CAP 16 SS W/PATCH
17	6	SCREWM6AC16SSP	91100616		SCREW, M6 SOCKET CAP 16 SS W/PATCH
16	4	SCREWM6AC12SSP	91100612		SCREW, MG SOCKET CAP 12 SS W/PATCH
15	4	SCREWM4AB20BZ	91010420		SCREW, M4 BUTTON 20 BZ W/PATCH
14	4	SCREWM4AB12BZ	91010412		SCREW, M4 BUTTON 12 BZ W/PATCH
13	4	SCREWM5AC16W-BZ	91000516		SCREW, M5 SOCKET CAP 16 BZ SEMS
12	2	SCREWM4AC06W-BZ	91000406		SCREW, M4 SOCKET CAP 06 BZ SEMS
- 11	4	SW2 4	90720005	A	HANDLE, SMALL W/ LOGO
10	4	SCREW6-19PP380BTYPE-BZ_	90709117		SCREW, 6-19 PHIL PAN PLASTITE 3/8 BZ
9	4	SCREWIO-I4PP380TL-SZ	90709124		SCREW, 10-14 PHIL PAN 3/8 PLASTITE
8	8	WASHER318_500_040	90706101		WASHER, . 040 X . 318 ID X . 500 OD
7	2	TW348	90702272	· _	STANDOFF,1/2 HEX, M8, FF 3.937L
6	- 1	CLIP_75_PUSH_ON_NY	90701358		CLIP, WIRE .75 DIA, PUSH MOUNT
5	4	RUBBER_FOOT	90410089		FOOT, RUBBER STC/NH LONG
4	- 1	DB512	80260015	-	FILTER, INTAKE TOP BOX DL2
3	- 1	TWA009	80110041	Α	CHASSIS ASSY, TOP BOX MEAI
2	2	DBA024	80110035	D	COVER, ASSY UPPER, TOP BOX DL2
	2	DB 306	80071851	В	STUD, PANEL RETAINER, DL2
ITEM NO.	QTY.	FILENAME	PART NO.	REV	DESCRIPTION

UNLESS OTHERWISE SPECIFIED R	ELEASE DATE:	CE:	Hiah €nd	2105 GRACY FARMS LANE					
DIMENSIONAL TOLERANCES: E	NG: MIKE BELL	QA:		AUSTIN, TEXAS 78758 (512) 836-2242					
0 PLACE DECIMAL = ±0.38 M	E:			FAX (512) 832-4128	LIGHTWAVE				
2 PLACE DECIMALS =±0.13 M	IFG:	DRW: PETE PHILLIPS		http://www.highend.com	RESEARCH.				
ANGLES = ±0.5° DE	DESCRIPTION:								
FOR PAINTED PARTS REFER TO	ELECTRONICS ASSEMBLY, COMPLETE, MEA4								
	ATERIAL:		FINISH:						
ALL COMPONENTS, MATERIALS AND C	HARTED		NONE						
MIN. DRAFT	NTERPRET DIMENSIONS PER	SI PART NO.	DRA	WING NO.	RE V.				
	ISME Y14.5M-1994	METRIC NTFRN	iai It	71002	1 7				
	HIRD ANGLE PROJECTION 🍑 🗀			LAUUL	1				
VOLUME	IMENSIONS ARE IN MILLIMETERS	A1 DO NOT SCALE	SCALE: 0.160	SHEET: I OF 5					
				, , , ,					







