	Drawing number	Part name	Comment	
1	61-201-05- 00-00	ACCEL ASSEMBLY, 64C-2000 TO 7 PIN MALE W/LATCH AND IK ID	The display method of VIEW should be changed into ① or ②. ① VIEW Z →SOLDER SIDE VIEW ② Direction of VIEW Z is added to an elevational view.	
2	61-301-05- 00-00	ACCEL ASSEMBLY, ASE-A TO 7 PIN MALE W/LATCH AND IK ID		
3	61-503-05- 00-00	CABLE ASSEMBLY, RIGHT STRING POT TO 7 PIN MALE W/LATCH		
4	61-507-05- 00-00	CABLE ASSEMBLY, RLEFT STRING POT TO 7 PIN MALE W/LATCH		
5	133-5000	FLEX PLI GTR INSTRUMENTED LEG TESTED & CERTIFIED	There are no directions about to what part (4) ~ (11) correspond in a drawing.	
6	133-5001	SHIM, (T0-5) OPTIONAL	The 0.5 and 0.50 (thickness of shim) are intermingled. It's better to use 0.5. Scale direction is unnecessary to a perspective diagram. There are no directions of the radius to bend. Is S.S. enough as quality-of-the-material directions?	
7	133-5002	There are two indication of measure for hole center. One is distance from center line to poin (2X10) and the other is mesurement of two points (2X20). SHIM, BONE CLAMP (T0-05) OPTIONAL Since there is direction of a central line, 15.0 direction of the width direction is unnecessary. Is S.S. enough as quality-of-the-material directions?		
8	There are two indication of measure for hole center. One is distance from center poin (2X10) and the other is mesurement of two points (2X20). SHIM, BONE CLAMP (T0-5) OPTIONAL Since there is direction of a central line, 15.0 direction of the width direction is unnecessary.		There are two indication of measure for hole center. One is distance from center line to poin (2X10) and the other is mesurement of two points (2X20). Scale direction is unnecessary to a perspective diagram. Since there is direction of a central line, 15.0 direction of the width direction is	

9	133-5004	There are two indication of measure for hole center. One is distance from center line poin (2X10) and the other is mesurement of two points (2X20). SHIM, BONE CLAMP (T0-6) OPTIONAL Scale direction is unnecessary to a perspective diagram. Since there is direction of a central line, 15.0 direction of the width direction is unnecessary. Is S.S. enough as quality-of-the-material directions?		
10	133-5005	SHIM, (T0-6) OPTIONAL	There are two indication of measure for hole center. One is distance from center line to poin (2X10,17) and the other is mesurement of two points (2X20,34). Scale direction is unnecessary to a perspective diagram. The line written aslant in the detail view upper part is incomprehensible. There are no directions of the radius to bend. Is S.S. enough as quality-of-the-material directions? The line which shows the hole in a detailed sectional view is written aslant.	
11	133-5010	BUFFER, FEMUR	No explanation of six dotted line on front view	
12	133-5011	BUFFER, LEG	It's better to indicate the mesurement from center line because symmetry shape. Scale direction is unnecessary to a perspective diagram. Aren't six dashed lines indicated on the drawing of FEMUR BUFFER needed for this figure?	
13	133-5012	There are two indication of measure for hole center. One is distance from center poin (2X10) and the other is mesurement of two points (2X20). Scale direction is unnecessary to a perspective diagram. Is S.S. enough as quality-of-the-material directions?		
14	133-5013	It's better to indication of SEC A-A to horizontal view. COVER, INNNER, FEMUR The center figure which described as SEC A-A maybe side view. Scale direction is unnecessary to a perspective diagram.		
15	133-5014	It's better to indication of SEC A-A to horizontal view.		
16	133-5015	It's better to indication of SEC A-A to horizontal view. COVER, INNNER, TIBIA The center figure which described as SEC A-A maybe side view. Scale direction is unnecessary to a perspective diagram.		

		COVER, OUTER, TIBIA	It's better to indication of SEC A-A to horizontal view.
17	133-5016		The center figure which described as SEC A-A maybe side view.
			Scale direction is unnecessary to a perspective diagram.
10	133-5017	COVED FLEX DILICED	The center figure which described as SEC A-A maybe side view.
18	133-5017	COVER, FLEX PLI GTR	Scale direction is unnecessary to a perspective diagram.
10	122 5010	TARE ERONT COVER	Scale direction is unnecessary to a perspective diagram.
19	133-5018	TAPE, FRONT COVER	The parenthesis of board thickness size directions is unnecessary.
20	422 5040	HOOK & LOOP BUNDLE TIE,	
20	133-5019	500mm LONG	
21	133-5020	BUFFER SHEET ASSEMBLY, LEG	Scale direction is unnecessary to a perspective diagram.
22	133-5025	TAPE, IMPACT SEGMENT	Scale direction is unnecessary to a perspective diagram.
23	133-5026	TAPE, END COVER, 12 X 16	Scale direction is unnecessary to a perspective diagram.
24	133-5027	TAPE, END COVER, 10 X 12	Scale direction is unnecessary to a perspective diagram.
25	133-5028	TAPE, END COVER, 12 X 24	Scale direction is unnecessary to a perspective diagram.
		SHIM, .1 THICK (OPTIONAL)	There are two indication of measure for hole center. One is distance from center line to
26	133-5029		poin (2X10) and the other is mesurement of two points (2X20).
20	133-5029		Scale direction is unnecessary to a perspective diagram.
			10.0 of the width direction size is unnecessary.
			There are two indication of measure for hole center. One is distance from center line to
27	122 5020	33-5030 SHIM, .2 THICK (OPTIONAL)	poin (2X10) and the other is mesurement of two points (2X20).
27	155-5050		Scale direction is unnecessary to a perspective diagram.
			10.0 of the width direction size is unnecessary.
			There are two indication of measure for hole center. One is distance from center line to
20	122 5021	SHIM, .40 THICK (OPTIONAL)	poin (2X10) and the other is mesurement of two points (2X20).
28	133-5031		Scale direction is unnecessary to a perspective diagram.
			10.0 of the width direction size is unnecessary.
29	133-5100	FEMUR ASSEMBLY, FLEX PLI	Coole direction is unnecessary to a perspective diagram
29	133-3100	TESTED & CERTIFIED	Scale direction is unnecessary to a perspective diagram.
			There is no explanation of + on the side view.
30	133-5101	FEMUR BONE	Scale direction is unnecessary to a perspective diagram.
			10.0 of the width direction size is unnecessary.

			There are two indication of measure for hole center. One is distance from center line to	
31	133-5102	PLATE, TOP	point and the other is mesurement of two points.	
			Scale direction is unnecessary to a perspective diagram.	
32	133-5103		It's better to indicate the mesurement from center line for outer shape.	
32	133-5103	LAUNCH GUIDE	Scale direction is unnecessary to a perspective diagram.	
33	133-5104	WASHER, 12 ID X 26 OD X 3	Scale direction is unnecessary to a perspective diagram.	
33	155-5104	WASHER, 12 ID X 20 OD X 3	Size directions of a hole diameter should be not 12.00 but 12.0.	
34	133-5106	SHOULDER BOLT	Scale direction is unnecessary to a perspective diagram.	
35	133-5107	ROLLER	Scale direction is unnecessary to a perspective diagram.	
			There are two indication of measure for hole center. One is distance from center line to	
36	133-5108	SEGMENT TOP, FEMUR	poin and the other is mesurement of two points for example 30 and 60.	
			Scale direction is unnecessary to a perspective diagram.	
37	133-5109	TAPE, ACRYLIC FOAM, 54mm		
3/	133-3109	LONG		
38	122 5110	CADLE ASSEMBLY FEMALID	There is no indication of measure for right side channel.	
50	CABLE ASSEMBLY, FEM		Scale direction is unnecessary to a perspective diagram.	
		PCB BONE ASSEMBLY, 3		
39	133-5165	CHANNEL FEMUR, TESTED & CERTIFIED	Scale direction is unnecessary to a perspective diagram.	
40	133-5300	KNEE ASSEMBLY, FLEX PLI	Scale direction is unnecessary to a perspective diagram.	
		TESTED & CERTIFIED	There are two indication of measure for hole center. One is distance from center line to	
11	122 5201	NATALICALIC DI ATT		
41	133-5301	MENISCUS PLATE	poin and the other is mesurement of two points for example 24.9 and 49.7.	
		ATTACHMENT DI ATE CTRING	Scale direction is unnecessary to a perspective diagram.	
42	133-5302	ATTACHMENT PLATE, STRING POT	Scale direction is unnecessary to a perspective diagram.	
			Scale direction is unnecessary to a perspective diagram.	
43	133-5304	COVER, UPPER KNEE, FLEX PLI	Since there is a display of a central line, directions (43.0) of the center position of a surface	
40	133-3304		type-like radius are unnecessary.	
			Why is it that only 86 is an integer display in the size of the width direction?	

			Scale direction is unnecessary to a perspective diagram.	
		COVER, LOWER KNEE, FLEX PLI	Since there is a display of a central line, directions (43.0) of the center position of a surface	
44	133-5305		type-like radius are unnecessary.	
			In the drawing here, the size display of the width direction is the display by the first place of	
			a decimal point altogether also including 86.	
			There are two indication of measure for hole center. One is distance from center line to	
45	133-5306	COVER, KNEE	poin and the other is mesurement of two points for example 31 and 62.	
		,	Scale direction is unnecessary to a perspective diagram.	
			There is no indication of center point of R5.0 on SEC A-A.	
46	133-5307	STRING GUIDE, AP	Scale direction is unnecessary to a perspective diagram.	
			The side view maybe incorrect.	
47	133-5308	WIRE RETAINER, KNEE	Scale direction is unnecessary to a perspective diagram.	
40	422 5222	STRING CHIEF AR HEALT	Does the 0.5X45deg mean C0.5X45deg on SEC A-A ? (Cut away an edge)	
48	133-5309	STRING GUIDE, AP LIGAMENT	Scale direction is unnecessary to a perspective diagram.	
49	133-5310	SPRING CAP	Scale direction is unnecessary to a perspective diagram.	
50	133-5311	CABLE WASHER	Scale direction is unnecessary to a perspective diagram.	
50			There is omission in directions of THRU.	
F.4	422 5242	INICEDE AND CARDON	Does the 0.4X45deg mean C0.4X45deg? (Cut away an edge)	
51	133-5312	INSERT, M1.6 (M3 O.D.)	Scale direction is unnecessary to a perspective diagram.	
52	133-5313	MENISCUS ASSEMBLY	Scale direction is unnecessary to a perspective diagram.	
53	133-5314	COVER, KNEE, TIBIA LEFT SIDE	Scale direction is unnecessary to a perspective diagram.	
54	133-5315	COVER, KNEE, FEMUR RIGHT SIDI	Scale direction is unnecessary to a perspective diagram.	
			Scale direction is unnecessary to a perspective diagram.	
55	133-5318	SPRING CAP KNEE BLOCK TIBIA	There are two indication of measure for hole center. One is distance from center line to	
			poin and the other is mesurement of two points.	
			There are two indication of measure for hole center. One is distance from center line to	
56	133-5320	KNEE BLOCK, FEMUR	poin and the other is mesurement of two points for example 36 and 72.	
			Scale direction is unnecessary to a perspective diagram.	
			There are two indication of measure for hole center. One is distance from center line to	
57	133-5330	KNEE BLOCK, TIBIA, FLEX PLI	poin and the other is mesurement of two points for example 55 and 110.	
			Scale direction is unnecessary to a perspective diagram.	
58	133-5350	CABLE ASSEMBLY, KNEE ML Scale direction is unnecessary to a perspective diagram.		

59	133-5360	CABLE ASSEMBLY, KNEE AP	Scale direction is unnecessary to a perspective diagram.	
60	133-5500	TIBIA ASSEMBLY, FLEX PLI TESTED & CERTIFIED	Scale direction is unnecessary to a perspective diagram.	
		DONE CLANAD TURCK	There are two indication of measure for hole center. One is distance from center line to	
61	133-5502	BONE CLAMP THICK, FEMUR/TIBIA	poin and the other is mesurement of two points for example 15 and 30.	
		FEIVIOR/TIBIA	Scale direction is unnecessary to a perspective diagram.	
			There are two indication of measure for hole center. One is distance from center line to	
62	133-5503	BONE CLAMP THIN, FEMUR/TIBIA	poin and the other is mesurement of two points for example 15 and 30.	
			Scale direction is unnecessary to a perspective diagram.	
		SHIM, BONE CLAMP (.4 THICK)	There are two indication of measure for hole center. One is distance from center line to	
63	133-5504	OPTIONAL	poin and the other is mesurement of two points for example 15 and 30.	
		OPTIONAL	Scale direction is unnecessary to a perspective diagram.	
			There are two indication of measure for hole center. One is distance from center line to	
64	122 5505	SPACER, BONE CONTACT, THICK	poin and the other is mesurement of two points for example 17 and 34.	
04	133-5505		The center point of R35 is unclear.	
			Scale direction is unnecessary to a perspective diagram.	
		BONE CLAMP THICK, KNEE	There are two indication of measure for hole center. One is distance from center line to	
65	65 133-5506		poin and the other is mesurement of two points for example 15 and 30.	
			Scale direction is unnecessary to a perspective diagram.	
		SPACER, BONE CONTACT, THIN	Scale direction is unnecessary to a perspective diagram.	
66	133-5507		There are two indication of measure for hole center. One is distance from center line to	
			poin and the other is mesurement of two points.	
			There are two indication of measure for hole center. One is distance from center line to	
67	133-5508	BONE CLAMP THIN, KNEE	poin and the other is mesurement of two points for example 15 and 30.	
			Scale direction is unnecessary to a perspective diagram.	
			There are two indication of measure for hole center. One is distance from center line to	
68	133-5509		poin and the other is mesurement of two points for example 17 and 34.	
			Scale direction is unnecessary to a perspective diagram.	
69	133-5510	RUBBER BUFFER, FEMUR/TIBIA END	Scale direction is unnecessary to a perspective diagram.	
			There are two indication of measure for hole center. One is distance from center line to	
70	133-5511	· ·	poin and the other is mesurement of two points for example 30 and 60.	
			Scale direction is unnecessary to a perspective diagram.	

71	133-5512	RUBBER BUFFER	Scale direction is unnecessary to a perspective diagram.	
72	133-5513	INNER SEGMENT	There are two indication of measure for hole center. One is distance from center line to poin and the other is mesurement of two points for example 30 and 60. Scale direction is unnecessary to a perspective diagram.	
73	133-5514	INNER SEGMENT, KNEE	There are two indication of measure for hole center. One is distance from center line to poin and the other is mesurement of two points for example 30 and 60. Scale direction is unnecessary to a perspective diagram.	
74	133-5515	LINK	Scale direction is unnecessary to a perspective diagram. There are two indication of measure for hole center. One is distance from center line to poin and the other is mesurement of two points. If the central part is a long hole, it is omission in a THRU display of an elevational view. If the central part is a circle-shaped slit, correction of a perspective diagram is required.	
75	133-5516	END COVER	There are two indication of measurement. One is distance from center line to point and the other is mesurement of two points. It's better to unify the distance from center line. Scale direction is unnecessary to a perspective diagram.	
			Drawing that shows the collars holding the END COVER is not.	
76	133-5517	IMPACT SEGMENT	There are two indication of measurement. One is distance from center line to point and the other is mesurement of two points. It's better to unify the distance from center line. Scale direction is unnecessary to a perspective diagram.	
77	133-5518	COVER, END IMPACT	There are two indication of measurement. One is distance from center line to point and the other is mesurement of two points. It's better to unify the distance from center line. Scale direction is unnecessary to a perspective diagram.	
78	133-5519	COVER, END IMPACT, (KNEE END)	There are two indication of measurement. One is distance from center line to point and the EE END) other is mesurement of two points. It's better to unify the distance from center line. Scale direction is unnecessary to a perspective diagram.	

			There is no explanation of + on the side view.	
70	422 5520	TIDIA DOME	Scale direction is unnecessary to a perspective diagram.	
79	133-5520	TIBIA BONE	There are two indication of measure for hole center. One is distance from center line to	
			point and the other is mesurement of two points.	
			In sufficient information of DETAIL A.	
80	133-5521	WASHER, CABLE	Scale direction is unnecessary to a perspective diagram.	
			The size display of DETAIL A should be not 1 but 1.0.	
			There are two indication of measure for hole center. One is distance from center line to	
81	133-5522	WIRE EXIT BASE	poin and the other is mesurement of two points for example 13 and 26.	
			Scale direction is unnecessary to a perspective diagram.	
0.3	122 5522	WIDE EVIT CLANAD	Does the 1.0X45deg mean C1.0X45deg? (Cut away an edge)	
82	133-5523	WIRE EXIT CLAMP	Scale direction is unnecessary to a perspective diagram.	
			On side view the shape is symmmetry or not? If not symmetrical put the 1.2 for indication	
83	133-5525	INSERT, MOLDED, END COVER	measurement. If symmetrical revise 1.3 to 1.25.	
			Scale direction is unnecessary to a perspective diagram.	
		CABLE ASSEMBLY, TIBIA	There is no indication of measure for right side channel.	
84	133-5530		Scale direction is unnecessary to a perspective diagram.	
			Size directions of a radius should be not R2 but R2.0.	
85	133-5534	INNER SEGMENT ASSEMBLY		
86	133-5535	INNER SEGMENT ASSEMBLY		
80	155-5555	CLOSES TO KNEE		
		PCB BONE ASSEMBLY, 4		
87	133-5565	CHANNEL TIBIA, TESTED &		
		CERTIFIED		
88	133-8031	TEFLON SHEET		
			Scale direction is unnecessary to a perspective diagram.	
89	133-8102	LEG LOADING SPIGOT, FLEX PLI	The size directions of those other than 38.1 are integer displays.	
			The size display should be the first place of a decimal point.	
			No explanetion of vertical line on frontal view.	
90	133-8105	KNEE LOADING PROFILE, FLEX PLI	Scale direction is unnecessary to a perspective diagram.	
30	122-0102		The size directions of those other than 38.1 are integer displays.	
			The size display should be the first place of a decimal point.	

91	133-8120	BONE AND KNEE ASSEMBLY CALIBRATION FIXTURES	Scale direction is unnecessary to a perspective diagram.	
92	133-8121	KNEE CALIBRATION INSERT, FEMUR SIDE	Scale direction is unnecessary to a perspective diagram.	
93	133-8122	KNEE CALIBRATION INSERT, TIBIA SIDE	Scale direction is unnecessary to a perspective diagram.	
94	133-8124	SIDE PLATE, LEGS	Scale direction is unnecessary to a perspective diagram. The display for an integer and the display by the first place of a decimal point are intermingled.	
95	133-8125	PIVOT BASE	There is no indication of measure for center hole on top view. Scale direction is unnecessary to a perspective diagram. The display for an integer and the display by the first place of a decimal point are intermingled.	
96	133-8126	KNEE PIVOT SIDE PLATE	Scale direction is unnecessary to a perspective diagram. The display for an integer and the display by the first place of a decimal point are intermingled.	
97	133-8127	SPACER	Scale direction is unnecessary to a perspective diagram.	
98	133-8128	SHOULDER BOLT, (11.90mm)	Scale direction is unnecessary to a perspective diagram. The display for an integer and the display by the first place of a decimal point are intermingled.	
99	133-8129	INSERT LEG PIVOT	SECTION AA is unknown in of which position the section is pointed out.	
100	133-8134	PIVOT SPACER	Does the 1.0X45deg mean C1.0X45deg? (Cut away an edge) The display for an integer and the display by the first place of a decimal point are intermingled.	
101	133-8142	WASHER, 13 O.D. X 5.2 I.D. X 5 Does the 0.5X45deg mean C0.5X45deg? (Cut away an edge) Scale direction is unnecessary to a perspective diagram. The display for an integer and the display by the first place of a decimal point are intermingled.		
102	133-8150	BASE ASSEMBLY		

JASIC

Result of drawing review (surface level)

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			There are two indication of measure for hole center. One is distance from center line to
			poin and the other is mesurement of two points for example 50 and 100.
103	103 133-8151 BASE PLATE		Scale direction is unnecessary to a perspective diagram.
			The display for an integer and the display by the first place of a decimal point are
			intermingled.