

8

7

6

5

4

3

2

1

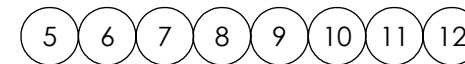
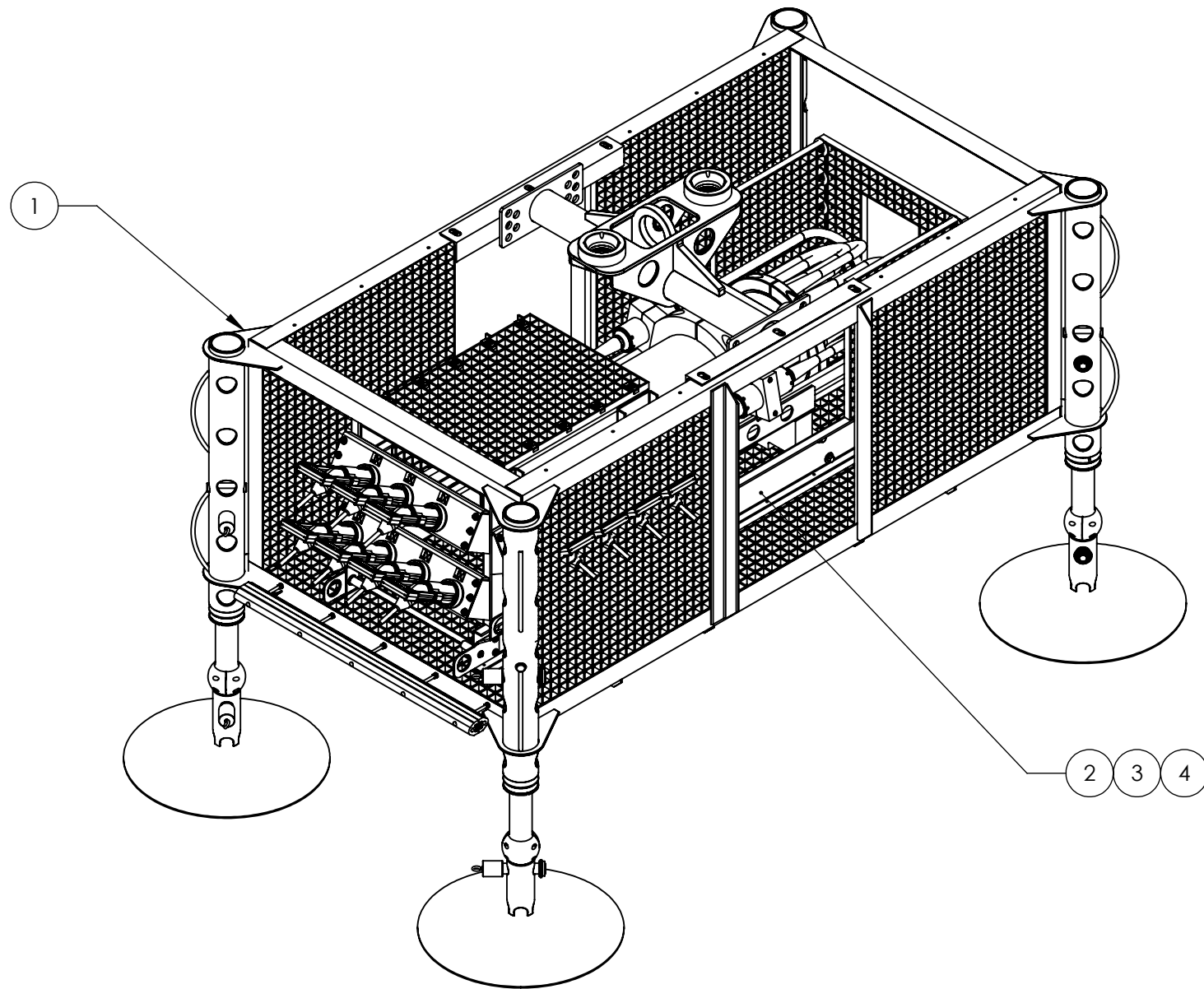
ITEM	NUMBER	DESCRIPTION	REV	LJ01A -100	LJ01B -200	LJ01C -300	LJ01D -400	LJ03A -500	1ST ARTICLE -900
1	4819-61717-100	ASSY; SECONDARY NODE FRAME SOFT BOTTOM LEGS	00+	1	1	-	-	1	1
2	4813-65301-100	ASSY; PRESSURE HOUSING SLED - LJ01A / LJ03A	01	1	-	-	-	1	-
3	4813-65301-200	ASSY; PRESSURE HOUSING SLED - LJ01B	01	-	1	-	-	-	-
4	4813-65301-500	ASSY; PRESSURE HOUSING SLED - 1st ARTICLE	01	-	-	-	-	-	1
5	4813-65287	ASSY; LP J-BOX PRESSURE HOUSING	01+	-	-	1	1	-	-
6	4830-65295	ASSY; PREST INSTRUMENT	00+	-	1	-	-	-	-
7	4830-65296	ASSY; VEL3D INSTRUMENT	00+	-	1	-	-	-	-
8	4830-65302	ASSY; ADCPT	00	1	-	-	-	1	-
9	4830-65303	ASSY; HYDBB	00	1	-	-	-	1	-
10	4830-65304	ASSY; OPTAA	00	1	-	-	-	1	-
11	4830-65305	ASSY; ACOMM	00	1	-	-	-	1	-
12	4830-65306	ASSY; CTDDO	00	1	-	-	-	1	-

D

C

B



A



**NOTES:**

1. -900 1st ARTICLE SHOWN WITH SOFT SEDIMENT LEGS

REVISIONS			
ZONE	REV.	DESCRIPTION	APPROVED

UNLESS OTHERWISE NOTED		APPROVALS	DATE	 <b>APPLIED PHYSICS LABORATORY UNIVERSITY OF WASHINGTON</b> 1013 NE 40TH ST. SEATTLE, WA. 98105  <b>SECONDARY NODE ASSEMBLY, LOW POWER JUNCTION BOX</b>  PROJECT: REGIONAL SCALE NODES
- APPLICABLE STANDARDS MIL-STD-XXX	DIMENSIONS ARE IN INCHES WEIGHT IS IN POUNDS	CHIEF ENG: -	-	
- SURFACE FINISH: 125RMS	<u>TOLERANCES</u>	SENIOR ENG: -	-	
- MACHINED FILLETS: R.015 MAX	FRACTIONS: ± 1/16 .XX: ± .01 .XXX: ± .005 ANGLES: ± 1.0	ENG: MIKE.W	10/25/11	
- REMOVE ALL BURRS, BREAK SHARP EDGES .015 MAX	MATERIAL:	DRAFTER: PATRICK.W	10/12/11	
- DIMENSIONS AND SURFACE FINISH ARE AFTER SPECIFIED COATINGS	EST. WEIGHT:	PROJECT FOLDER:	CAGE CODE: 98514	
THIRD ANGLE PROJECTION		PROJECT:	SIZE: B	DWG NO: 4813-65293
		PROJECT FOLDER:	REV: 01+	DO NOT SCALE DRAWING CAD FILE: 4813-65293 SHEET 1 OF 1