

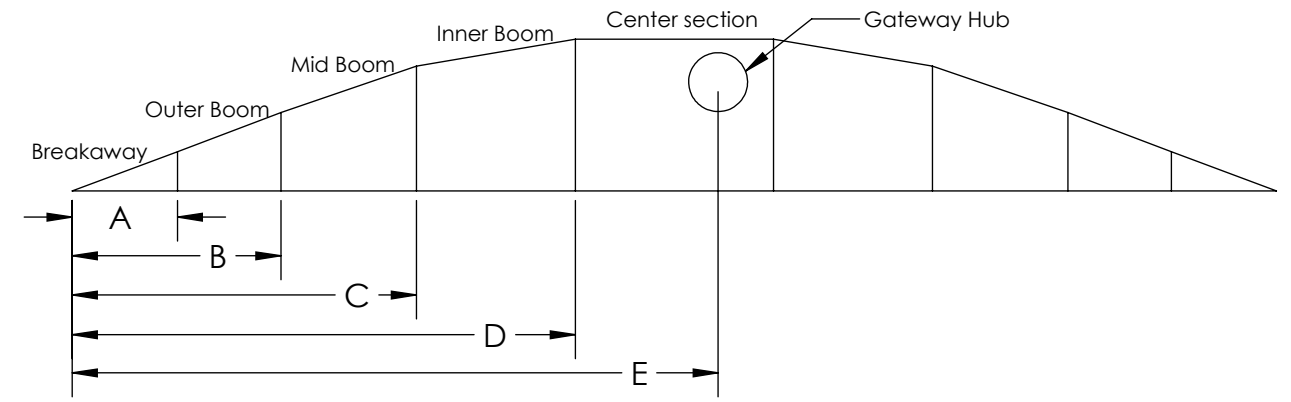
720013-101/K65000662
 90' 5 section 15" spacing Ceres boom

REV.	ECR	DESCRIPTION	DATE	By
A	40759	Production release	3/30/23	NAD

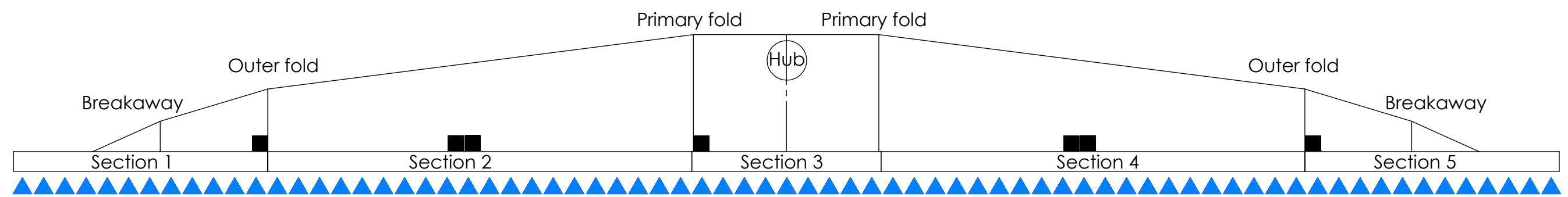
Make	Apache
Model	Ceres
Year	

Total Nozzles	73
Nozzle spacing (IN)	15
Number of sections	5

Section Number	Number Nozzles	VCM Size	VCM Orientation	Extension Length
Section 1	12	15	Right	40
Section 2	20	24	Center	25
Section 3	9	9	Left	10
Section 4	20	24	Center	25
Section 5	12	15	Left	40
Section 6				
Section 7				
Section 8				
Section 9				
Section 10				
Section 11				
Section 12				



Boom Folds and Hub mounting - Count number of nozzles to each point		
Boom Breakaway	7	Nozzle count Dimension A
Outer Fold	12	Nozzle count Dimension B (if Applicable)
Inner Fold		Nozzle count Dimension C
Primary Fold	32	Nozzle count Dimension D
Gateway Location		Nozzle count Dimension E, Center mount = 0



UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN INCHES
 TOLERANCES:
 REFERENCE ONLY UNLESS OTHERWISE NOTED
 DO NOT SCALE DRAWING

CapstanAG 4225 SW Kirklawn Ave, Topeka, KS 66609

Drawn	Name	Date	TITLE:
Checked			PPIII 90x5x15, Ceres
QA APP			Equipment tech, Boom Layout

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THIRD ANGLE PROJECTION

SIZE	DWG No:	REV
B	720013-102	A

SCALE: None SHEET 1 of 1