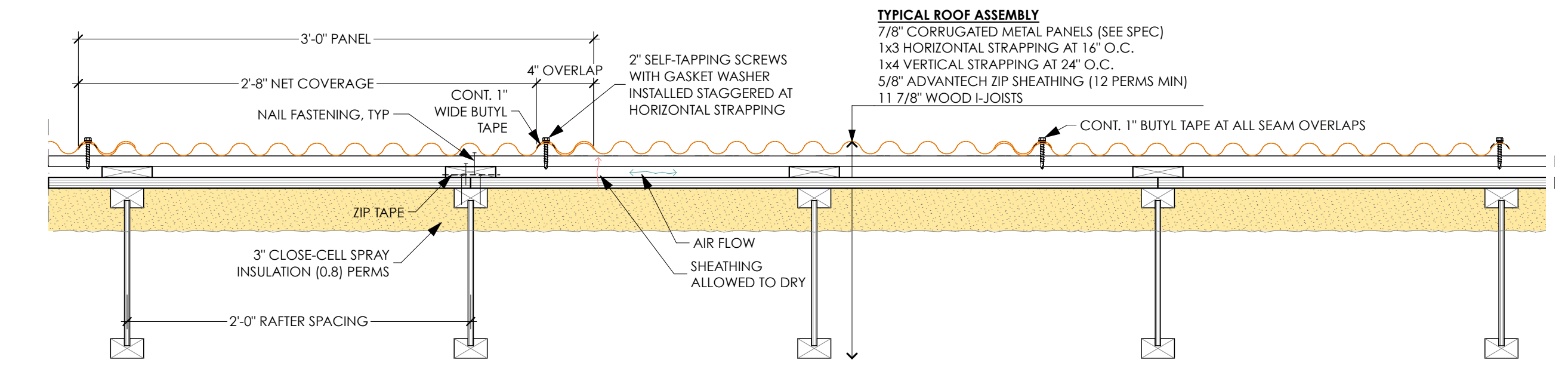
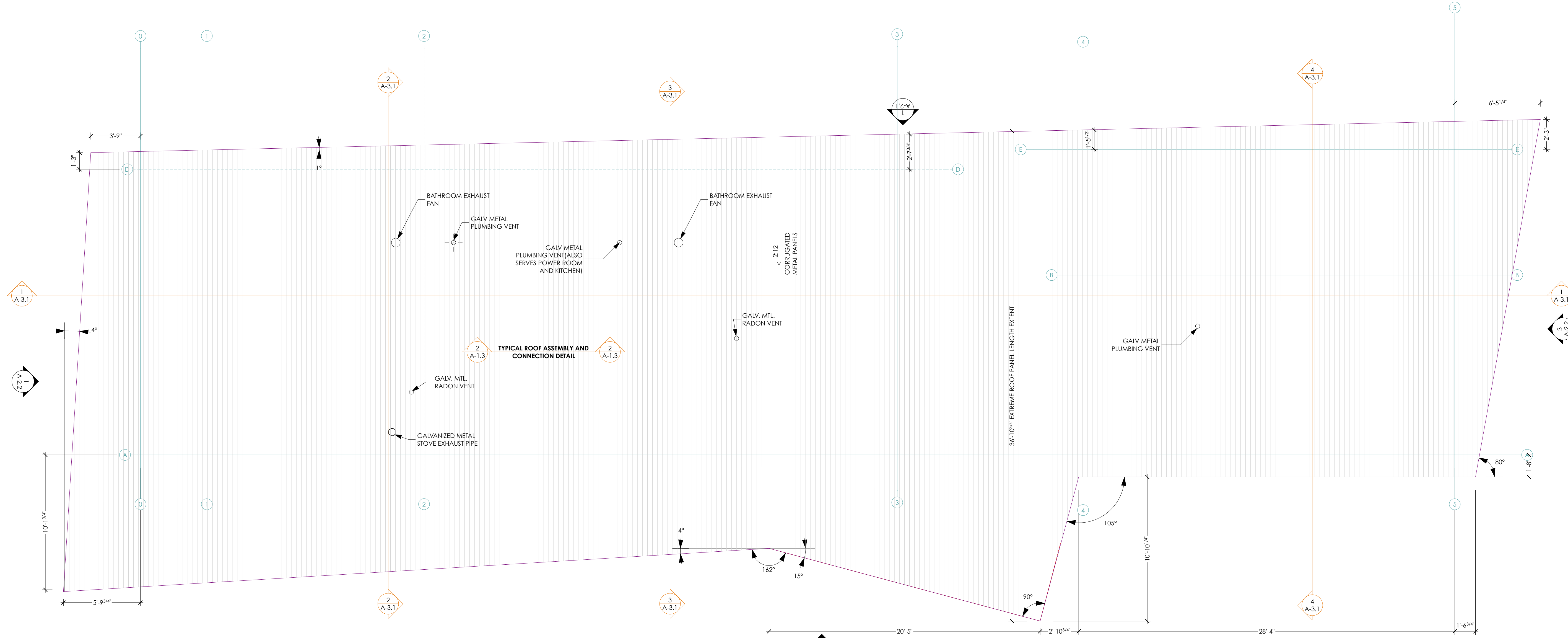


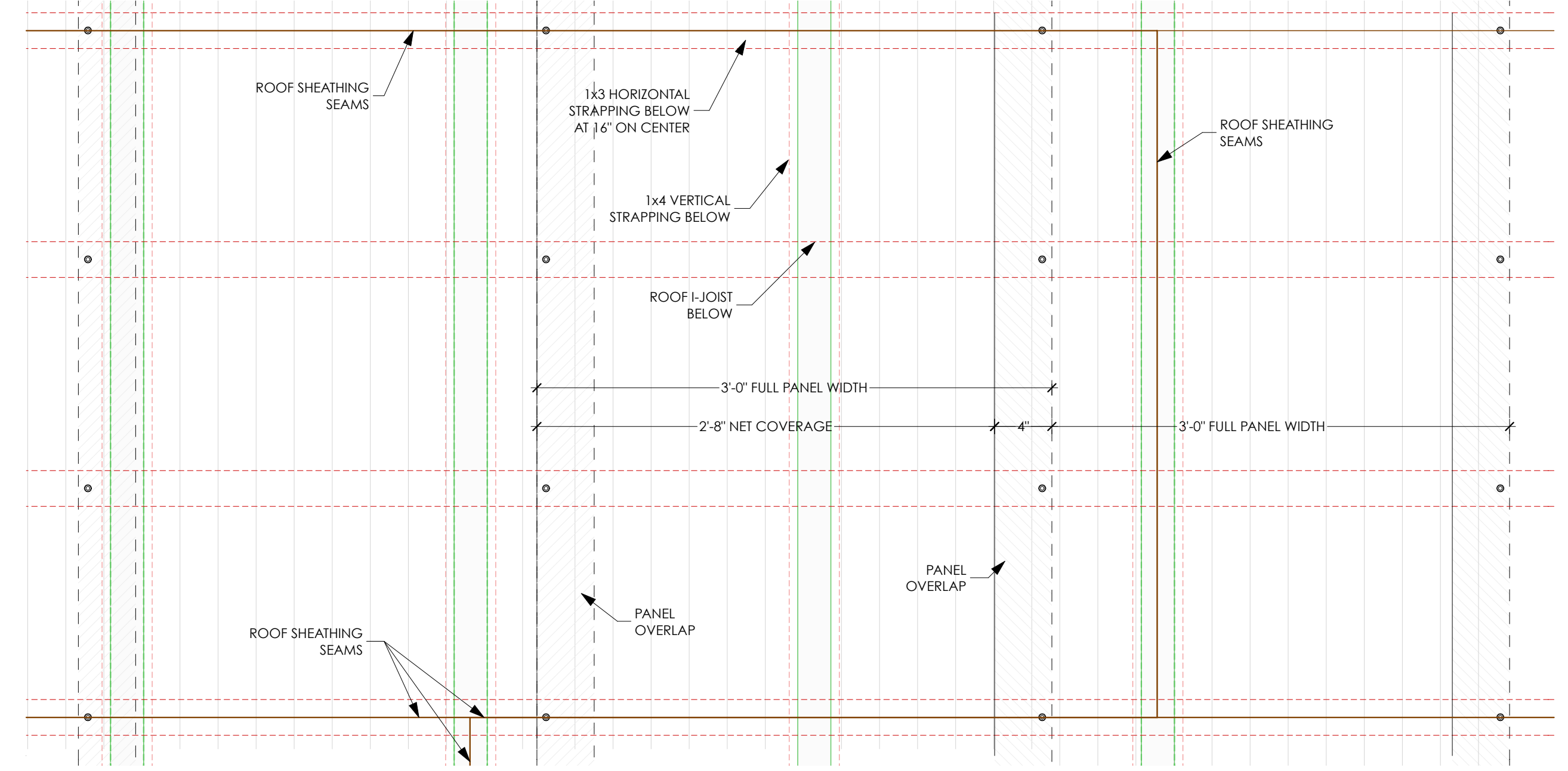
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ROOF GENERAL NOTES

1. Corrugated Metal Panels are available in lengths greater than longest extent of proposed roof. It is understood limitations of delivery on the island and installation may prevent a continuous lengths at all locations. Contractor shall limit any horizontal seaming of roof panels to the greatest extent. At no point may there be more than one horizontal seam per panel run. If a seam is planned then contact architect prior to ordering material to review location within roof surface.

ROOF SCHEDULE					
ID	Top Surface	Pitch	Slope	Surface Area	Perimeter
RF-1	Roof - 7/8" Corrugated Metal Panel Galvalume Plus	9°	2:12	6,698	572'
				6,698 sq ft	



2 ROOF DETAILS
SCALE: 1 1/2" = 1'-0"

PERMIT SET

PROPOSED ROOF PLAN
A-1.3

Luedke Residence
James & Katherine Luedke
Crescent Ave Great Diamond Island ME
04109

DRAFTPERSON: Patricia Boehme, AIA
DATE OF ISSUE: 3/1/17
PROJECT STATUS: Permit Set

CONSULTANTS: Aaron Jones, PE
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SUBMISSIONS:
ISSUE DATE
ISSUE DATE
ISSUE DATE

CHANGES THIS ISSUE:
ID DESCRIPTION



STUDIO MANAGER:
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