

FLOOD INSURANCE STUDY

FEDERAL EMERGENCY MANAGEMENT AGENCY

VOLUME 11 OF 11



HILLSBOROUGH COUNTY, FLORIDA AND INCORPORATED AREAS

COMMUNITY NAME	COMMUNITY NUMBER
HILLSBOROUGH COUNTY, UNINCORPORATED AREAS	120112
PLANT CITY, CITY OF	120113
TAMPA, CITY OF	120114
TEMPLE TERRACE, CITY OF	120115



FEMA

**REVISED
PRELIMINARY
09/24/2020**

REVISED:

TBD

FLOOD INSURANCE STUDY NUMBER
12057CV011C

Version Number 2.4.3.5

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North Prong Alafia River	04-05 P
Rice Creek	06 P
South Prong Alafia River	07-09 P
Tributary Canal	10 P
 Brooker Creek Watershed	
Brooker Creek	11-12 P
 Bullfrog/Wolf Branch Creek Watershed	
Big Bend	13 P
Bullfrog Creek	14-17 P
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Little Bullfrog Creek	22-24 P
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Tadpole Creek	26 P

Tucker Rhodine	27 P
Curiosity Creek Watershed	
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Cypress Creek Watershed	
Cypress Creek (near City of Tampa)	31-33 P
Mill Lake Tributary	34 P
Delaney Creek Watershed	
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Carlton Branch Tributary 3	119 P
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Curiosity Creek Tributary 1.1	123 P
Cypress Creek	124-126 P
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Tampa Bypass Canal Tributary 1	243 P
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Transect Profiles

Panel

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Transect 2	03-04 T
Transect 3	05-06 T
Transect 4	07-08 T
Transect 5	09-11 T
Transect 6	12-14 T
Transect 7	15-16 T
Transect 8	17-18 T
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Transect Profiles

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Transect 36	82-83 T
Transect 37	84-85 T

Transect 38	86-87 T
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Transect 101		226-227 T
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Transect 103		230-231 T
Transect 104		232-233 T
Transect 105		234 T

Volume 11

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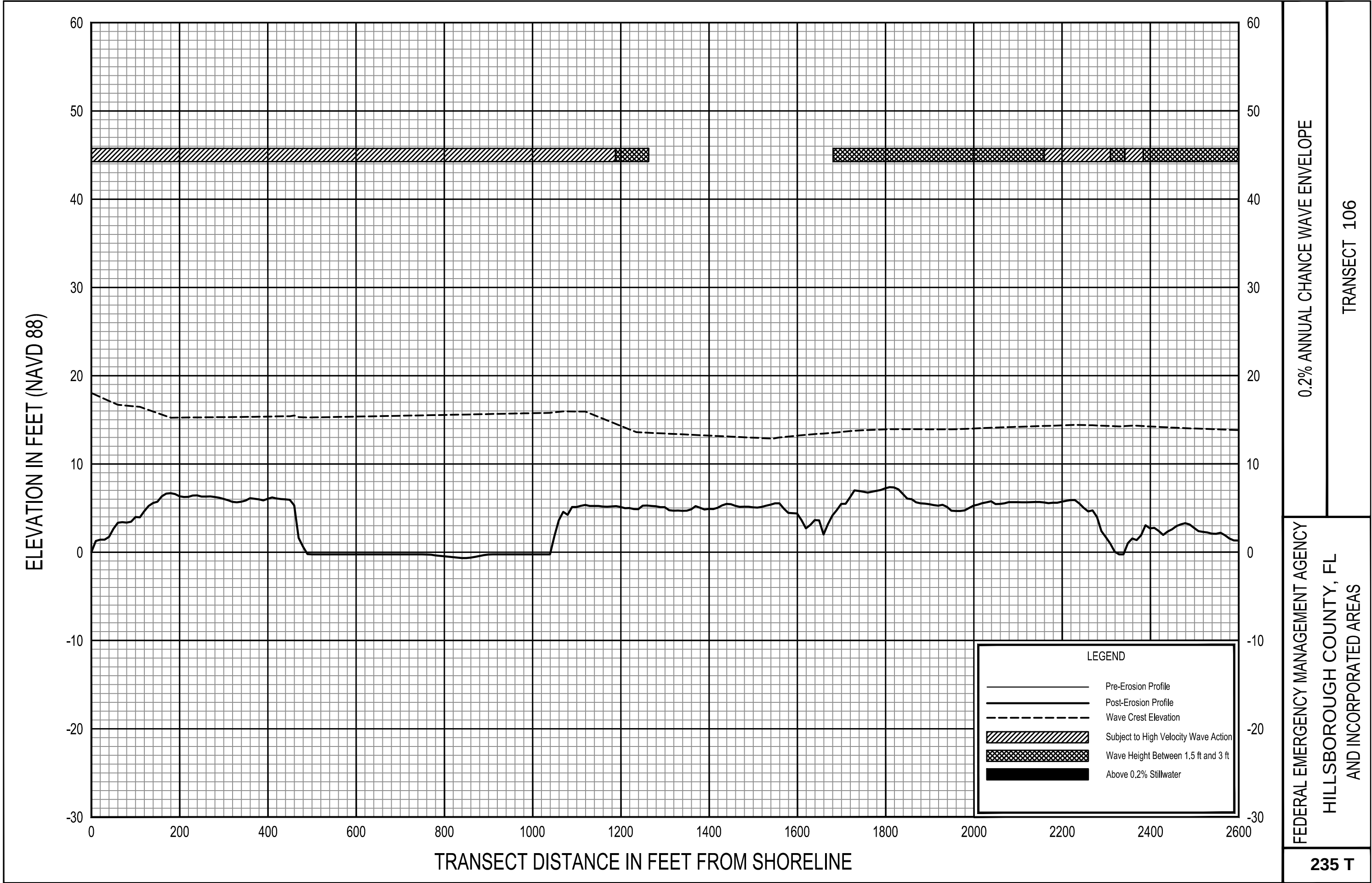
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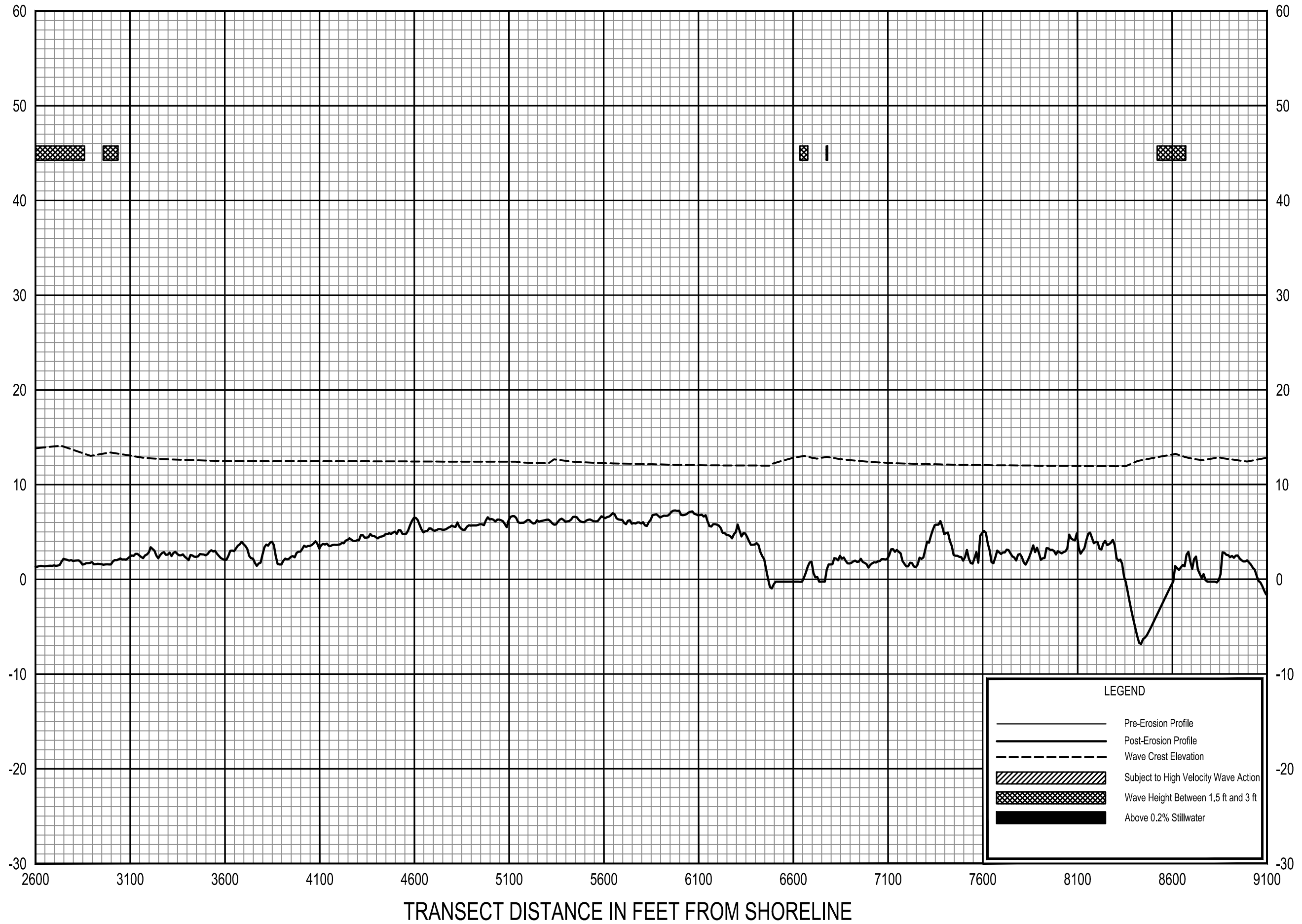
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Transect 112	251-253 T
Transect 113	254-256 T
Transect 114	257-259 T
Transect 115	260-262 T
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Transect 117	266-267 T
Transect 118	268-269 T

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Flood Insurance Rate Map (FIRM)



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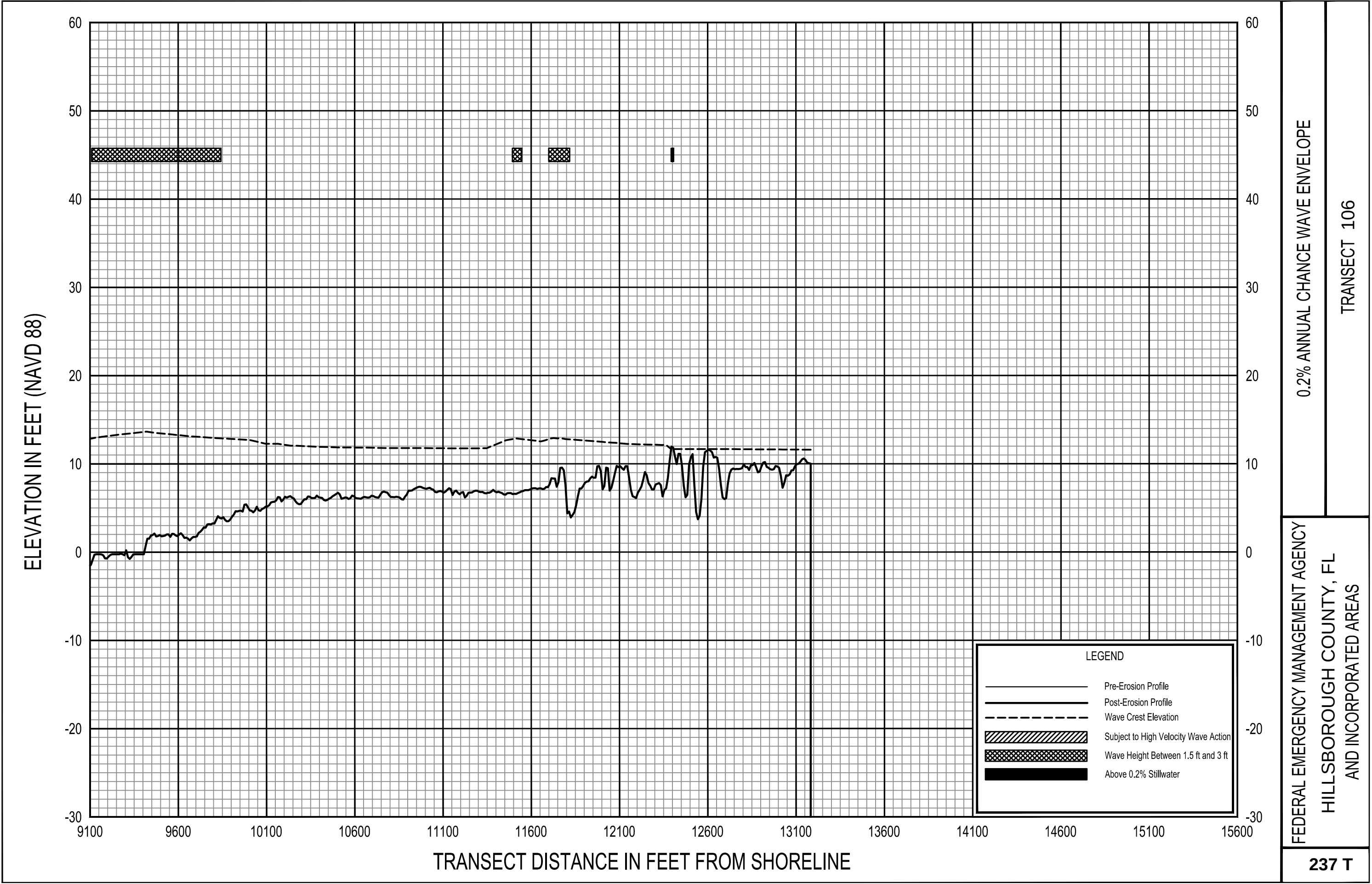


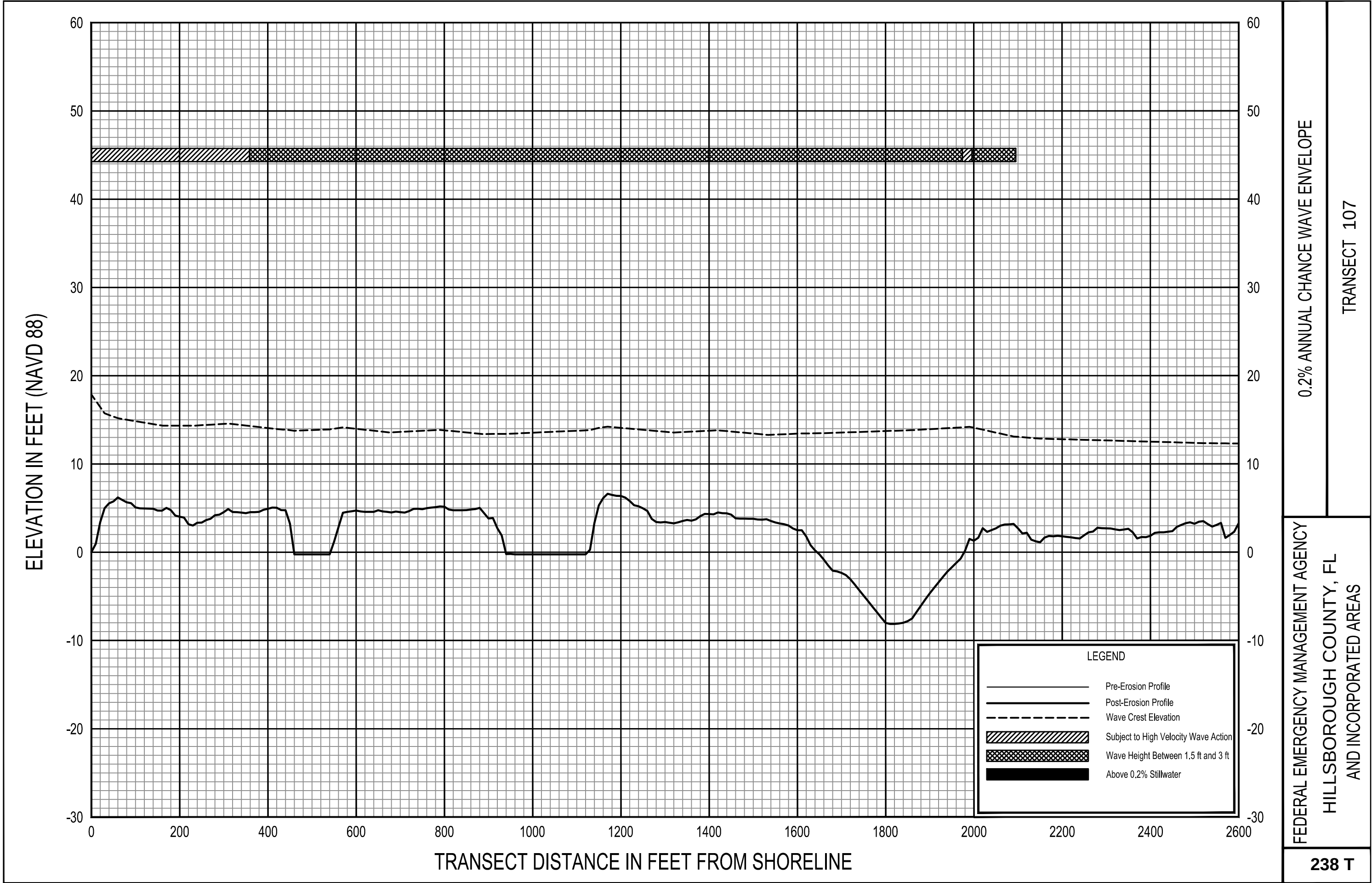
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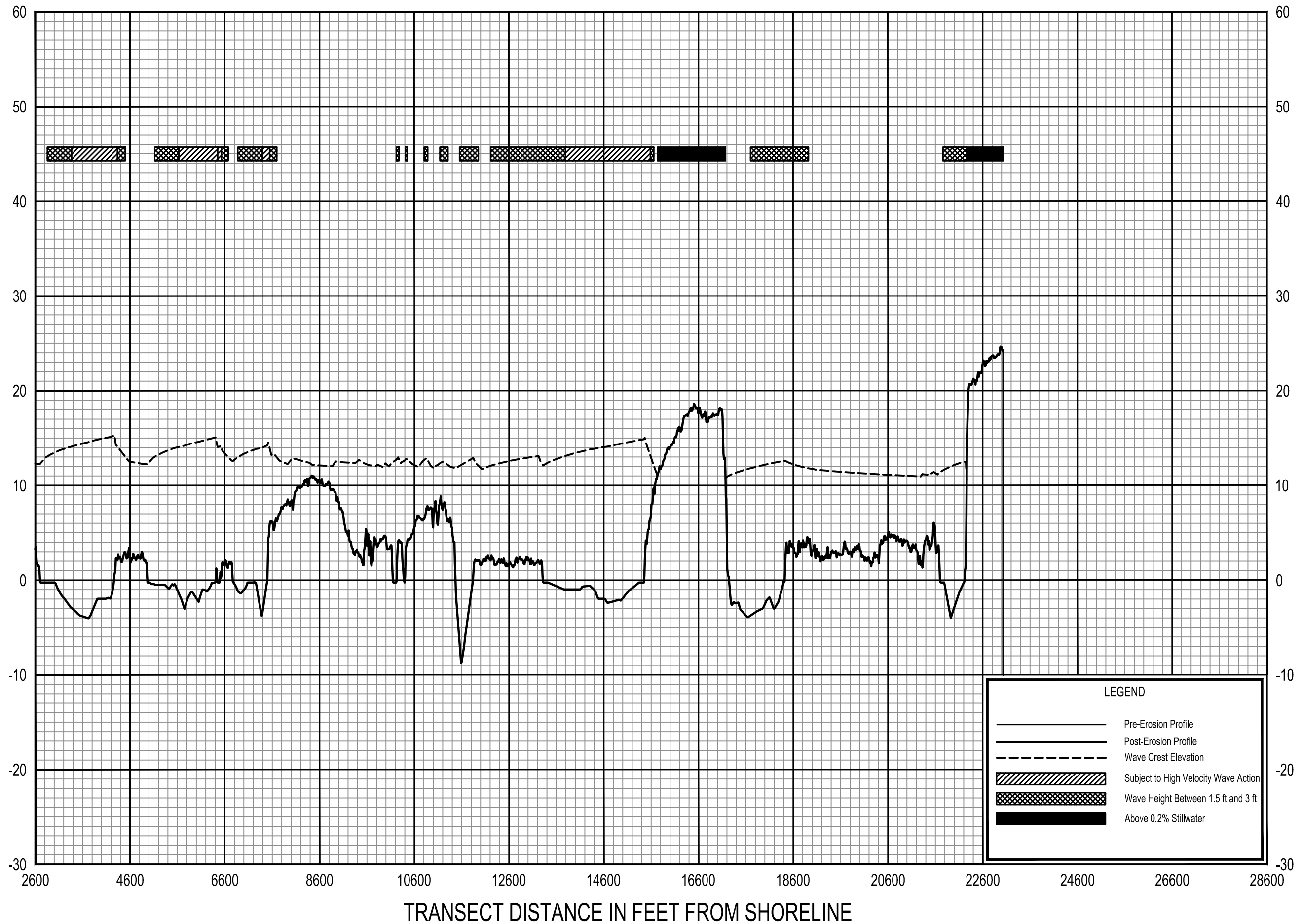
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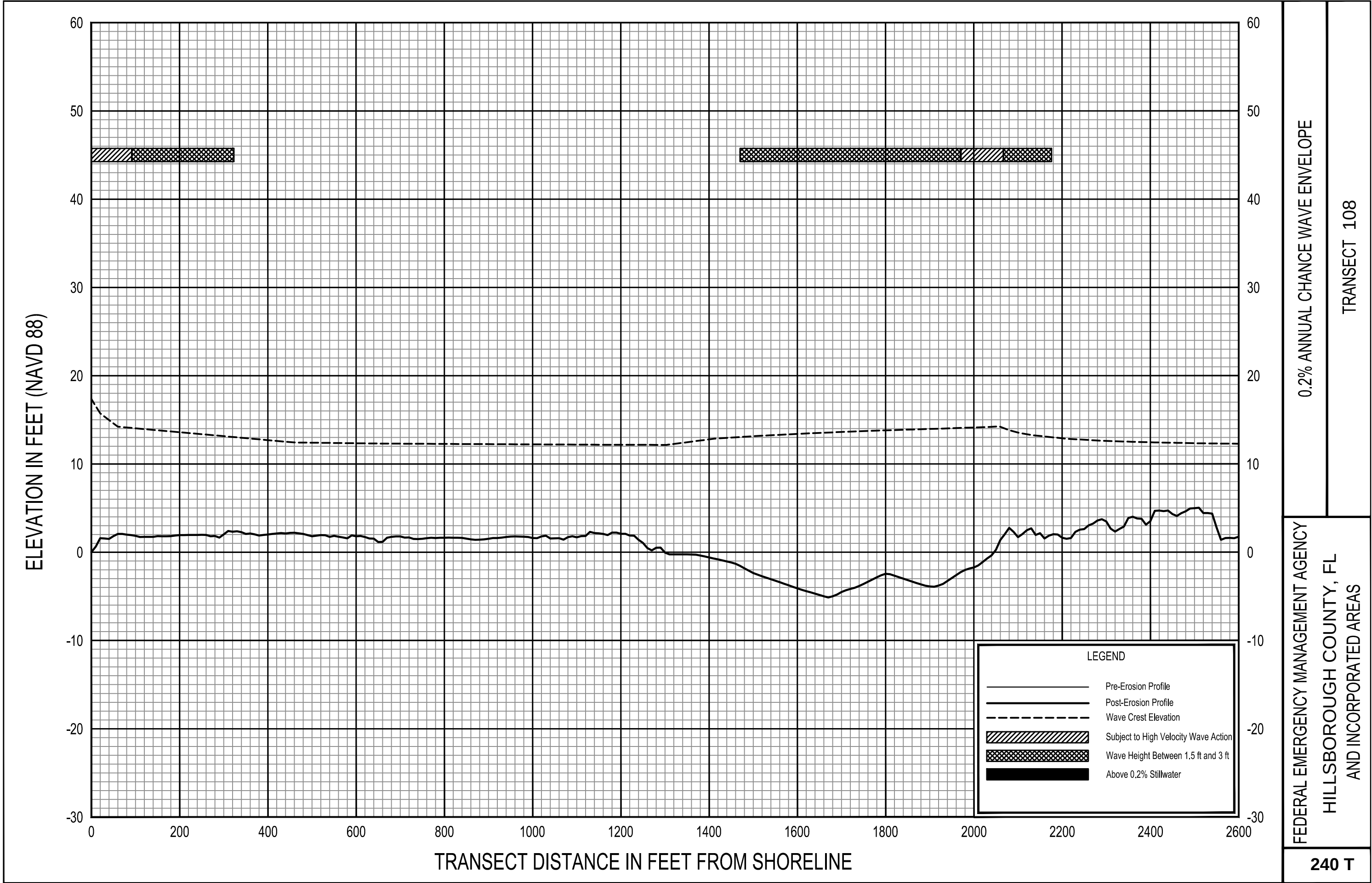


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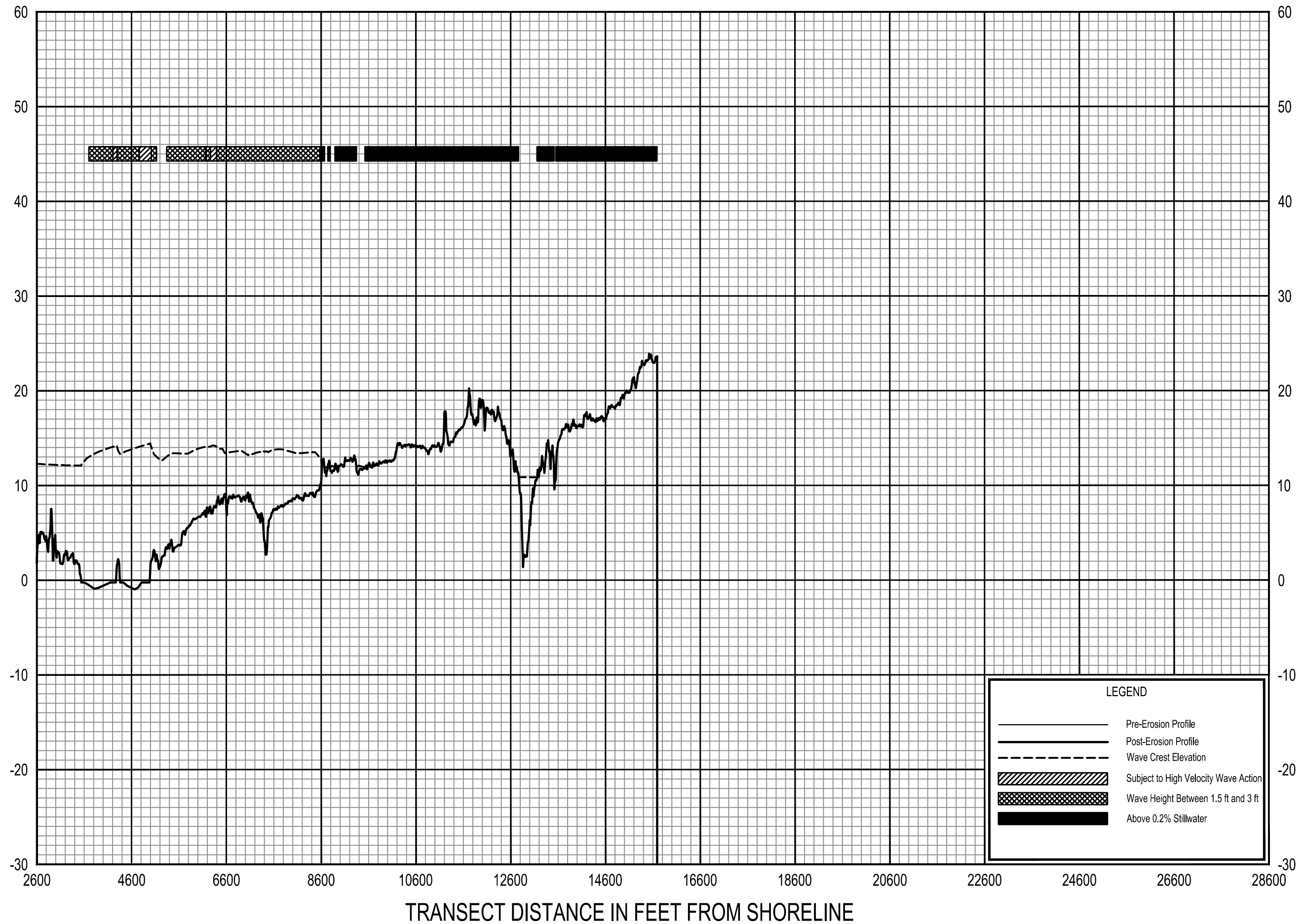
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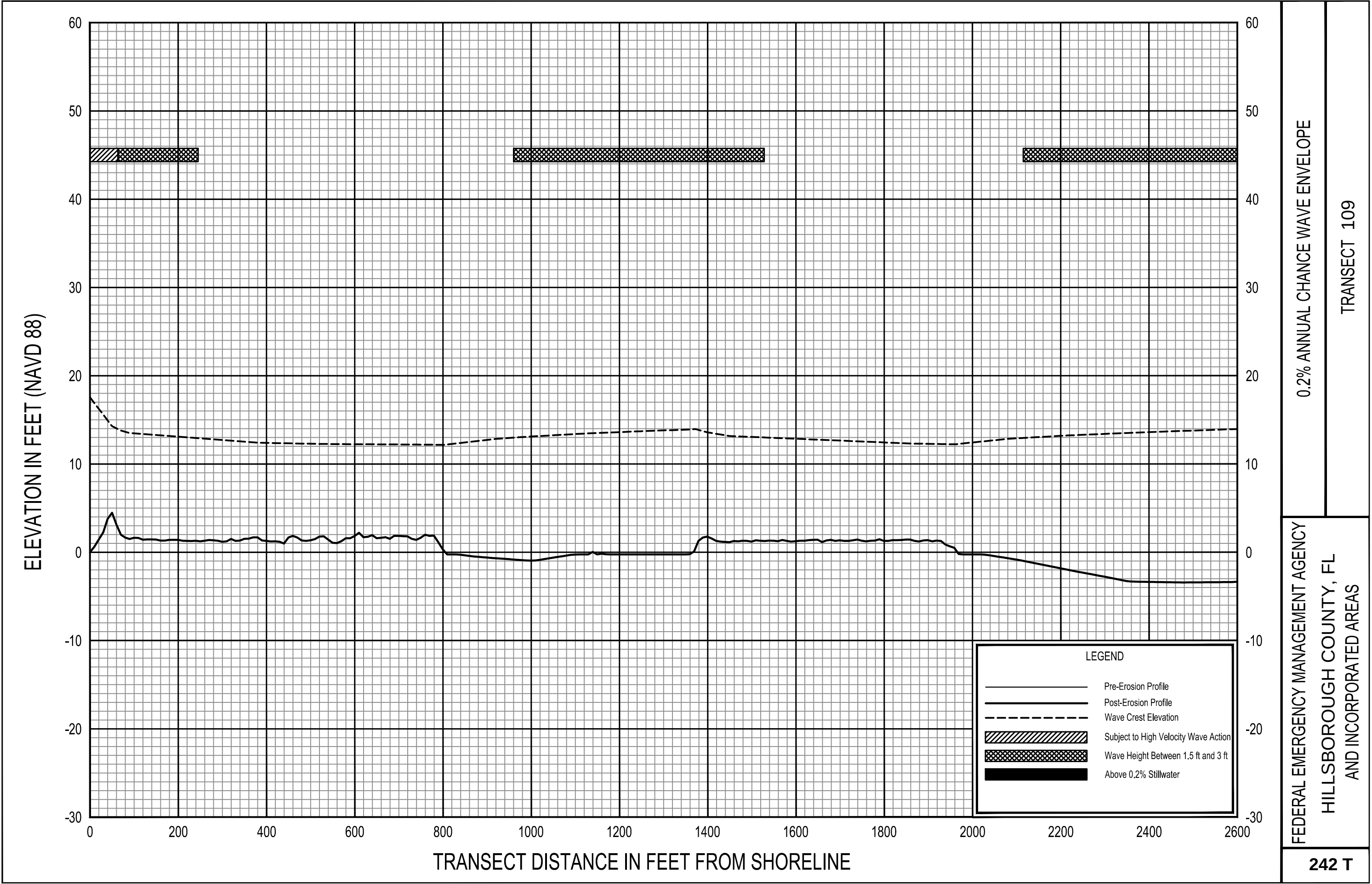


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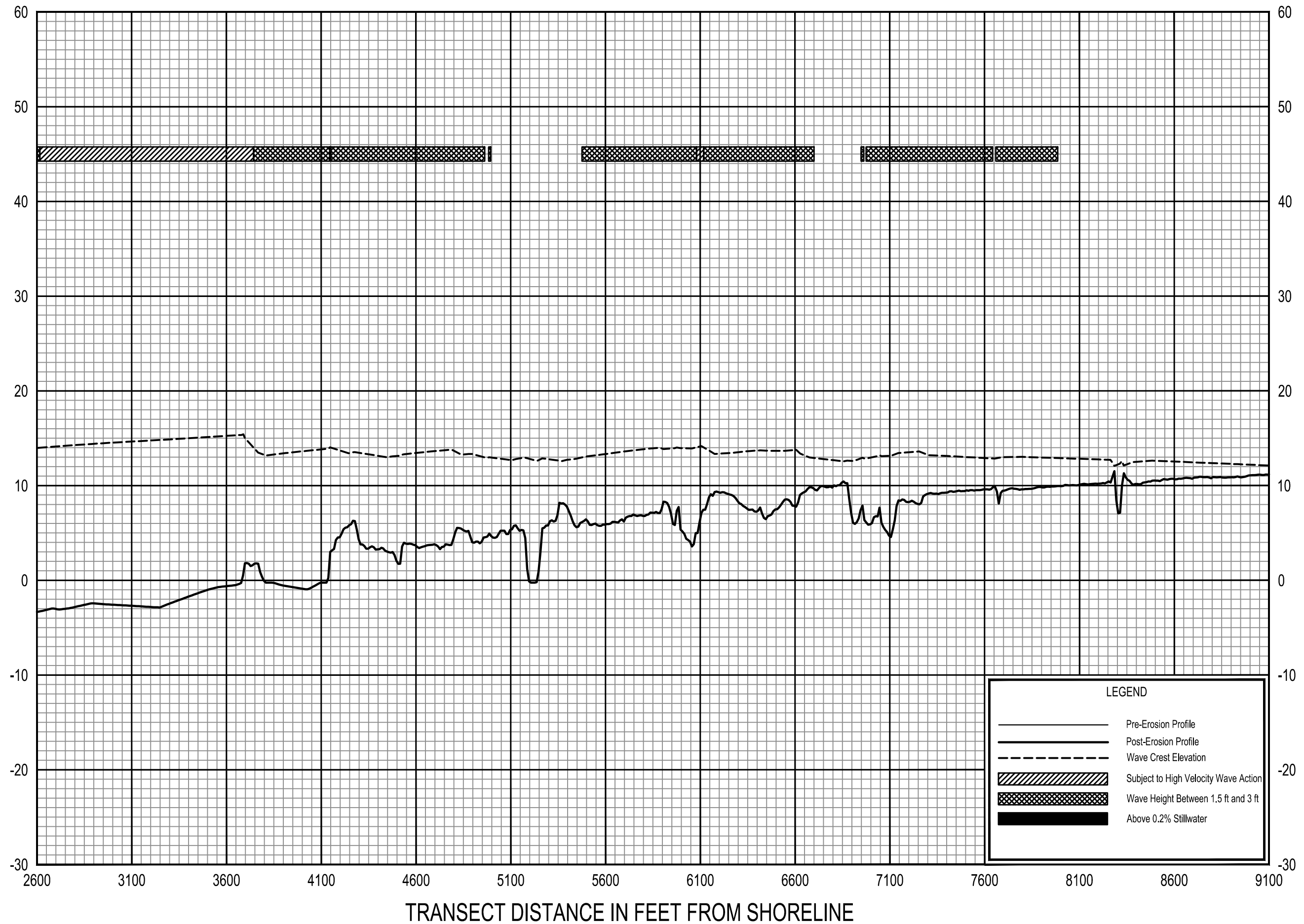
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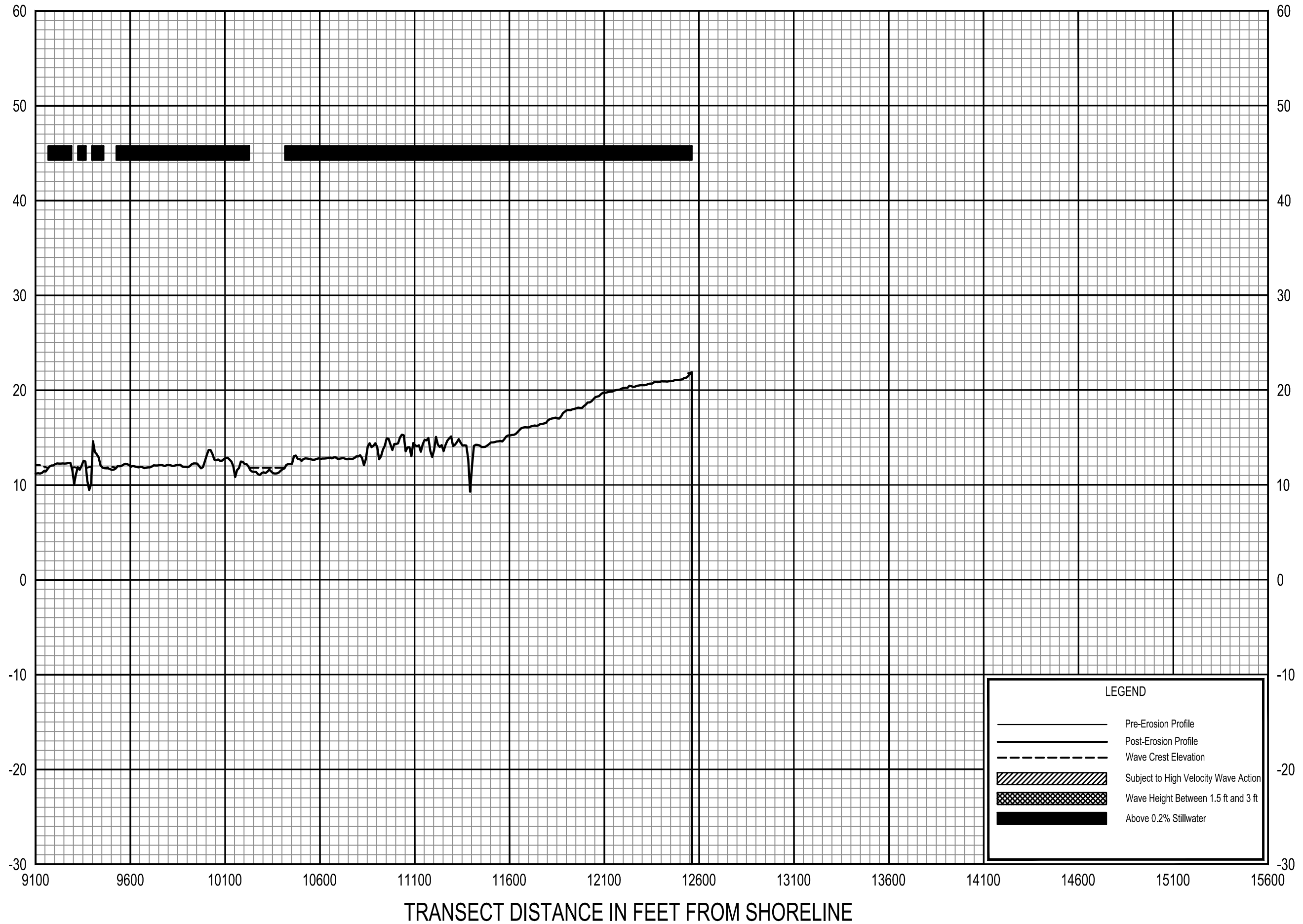
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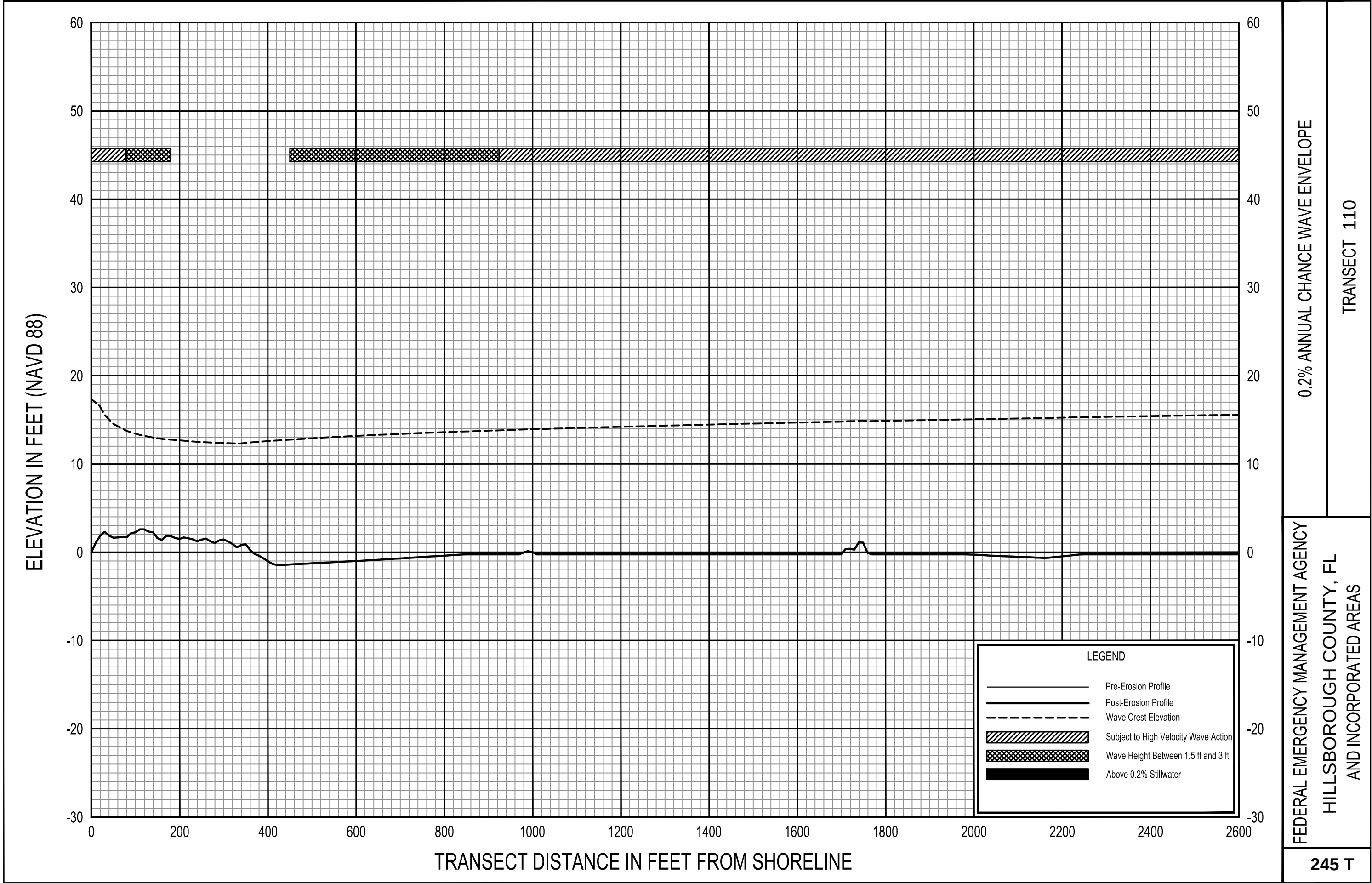


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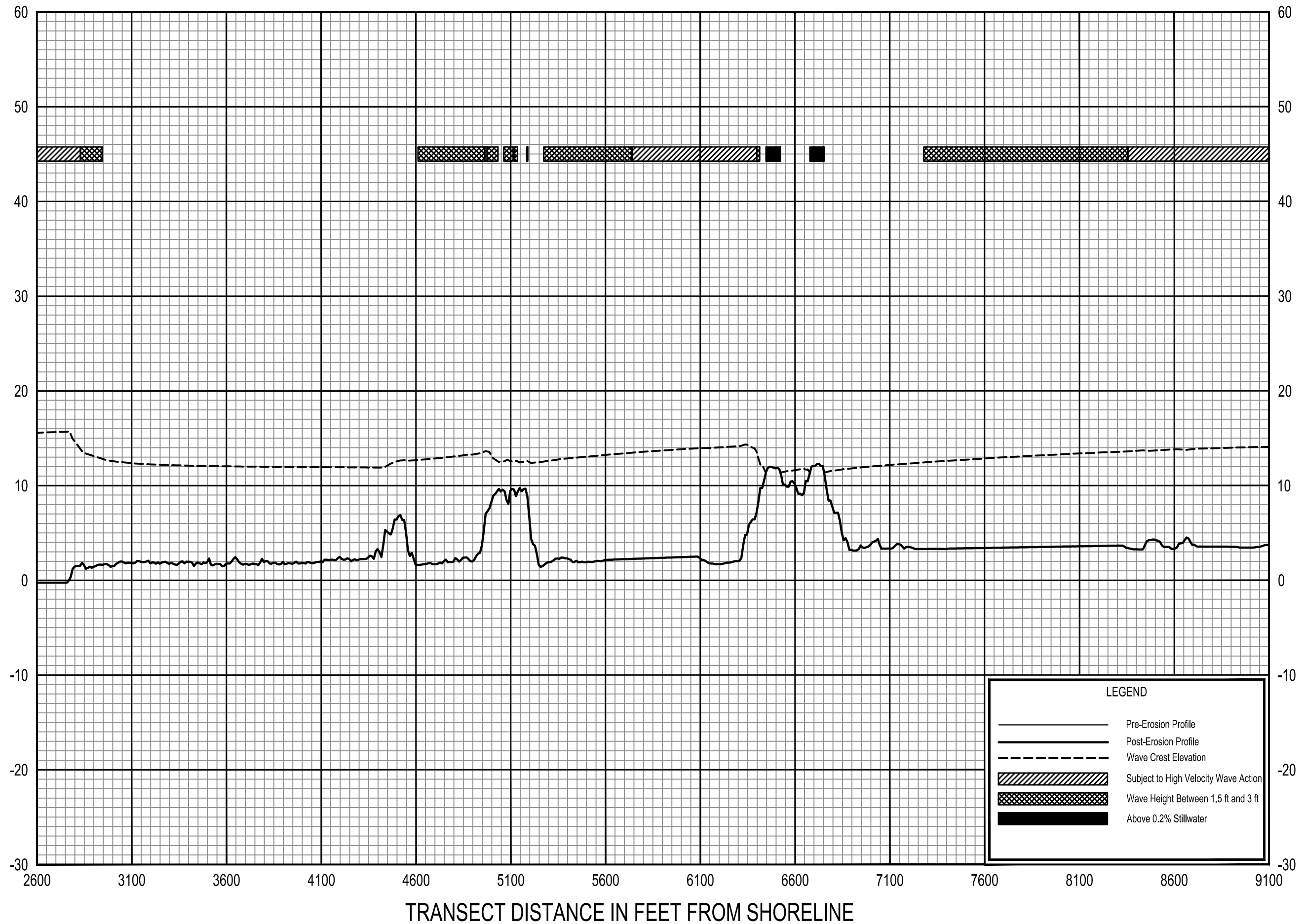
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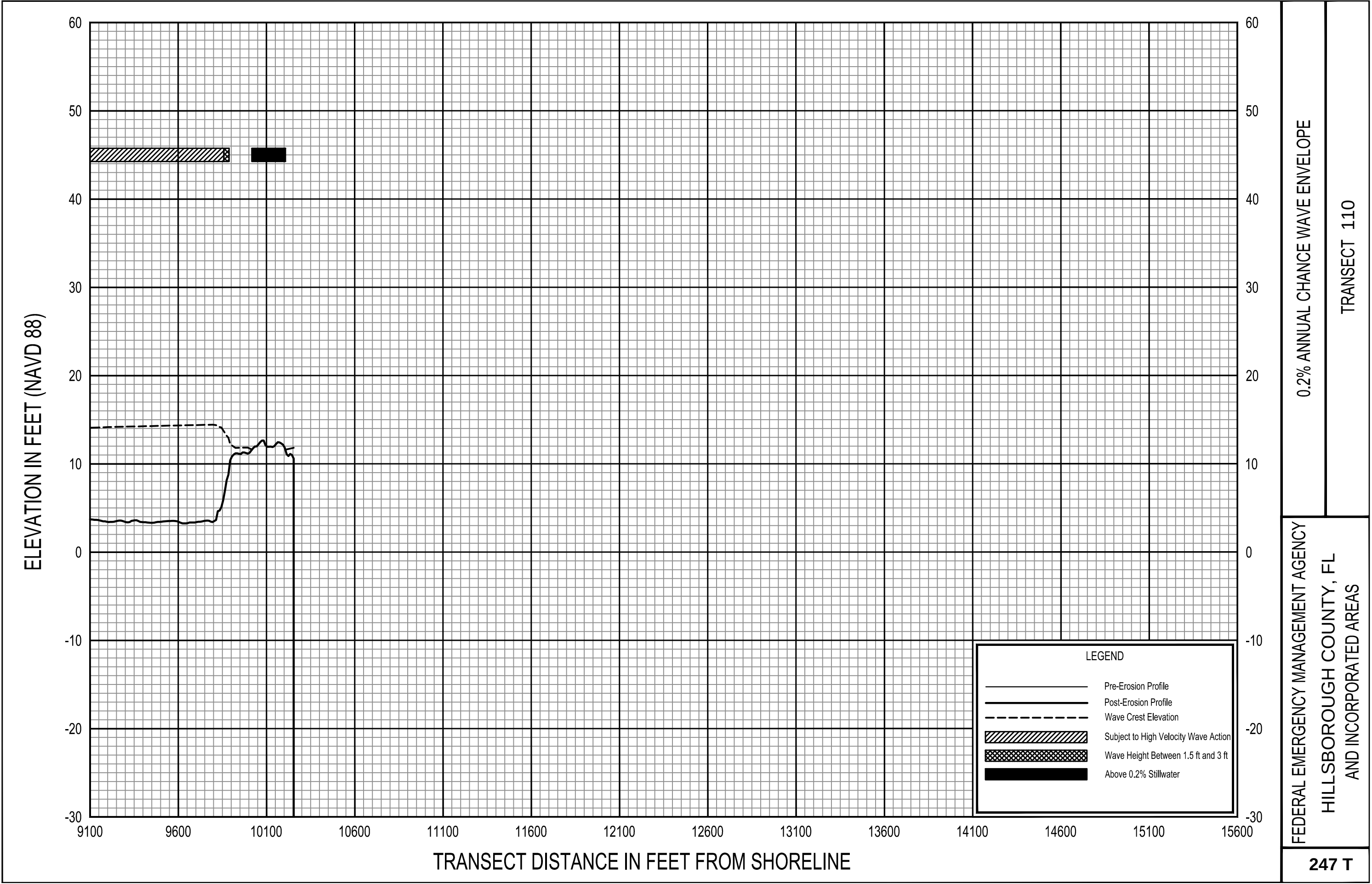


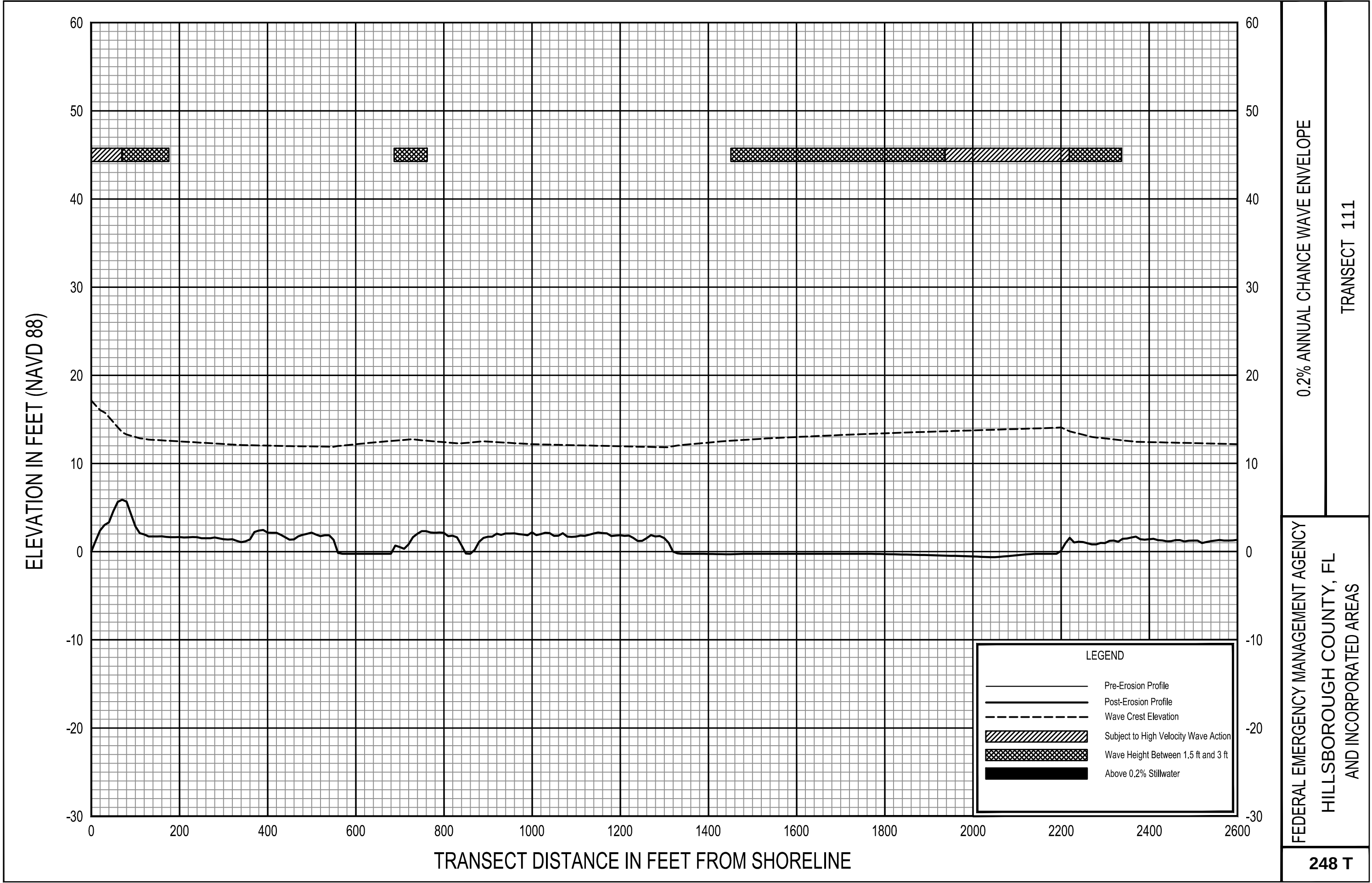
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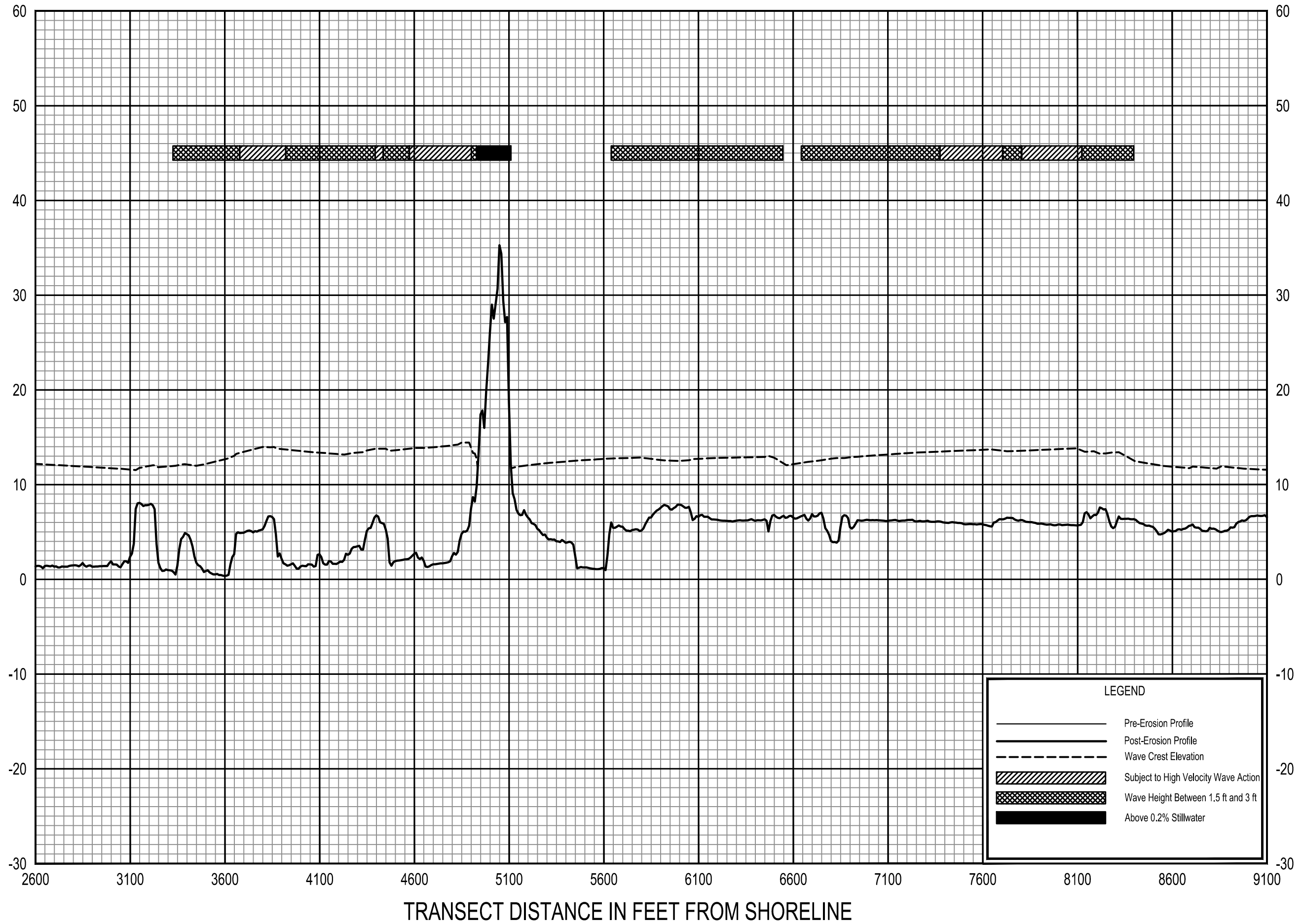
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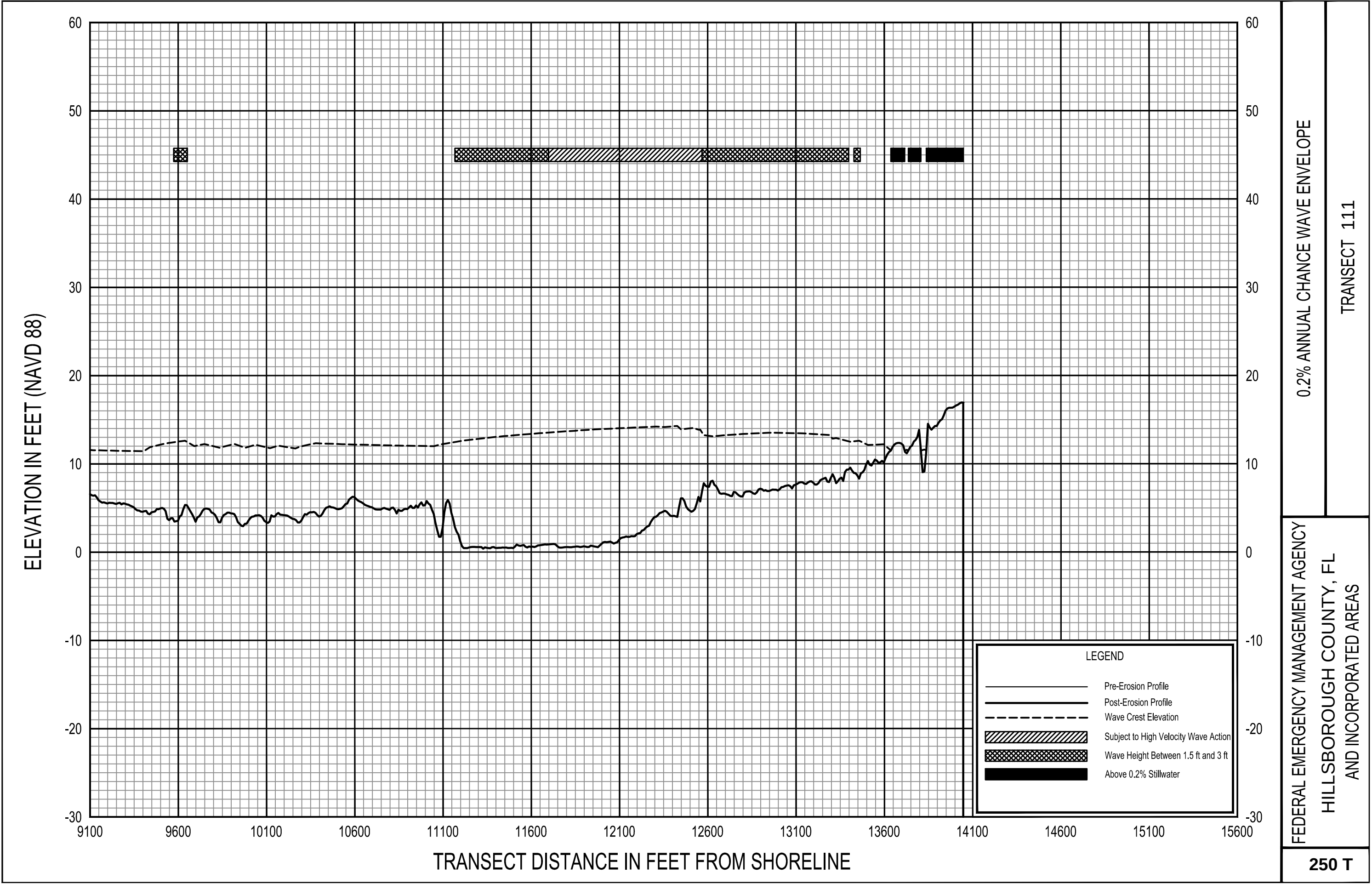


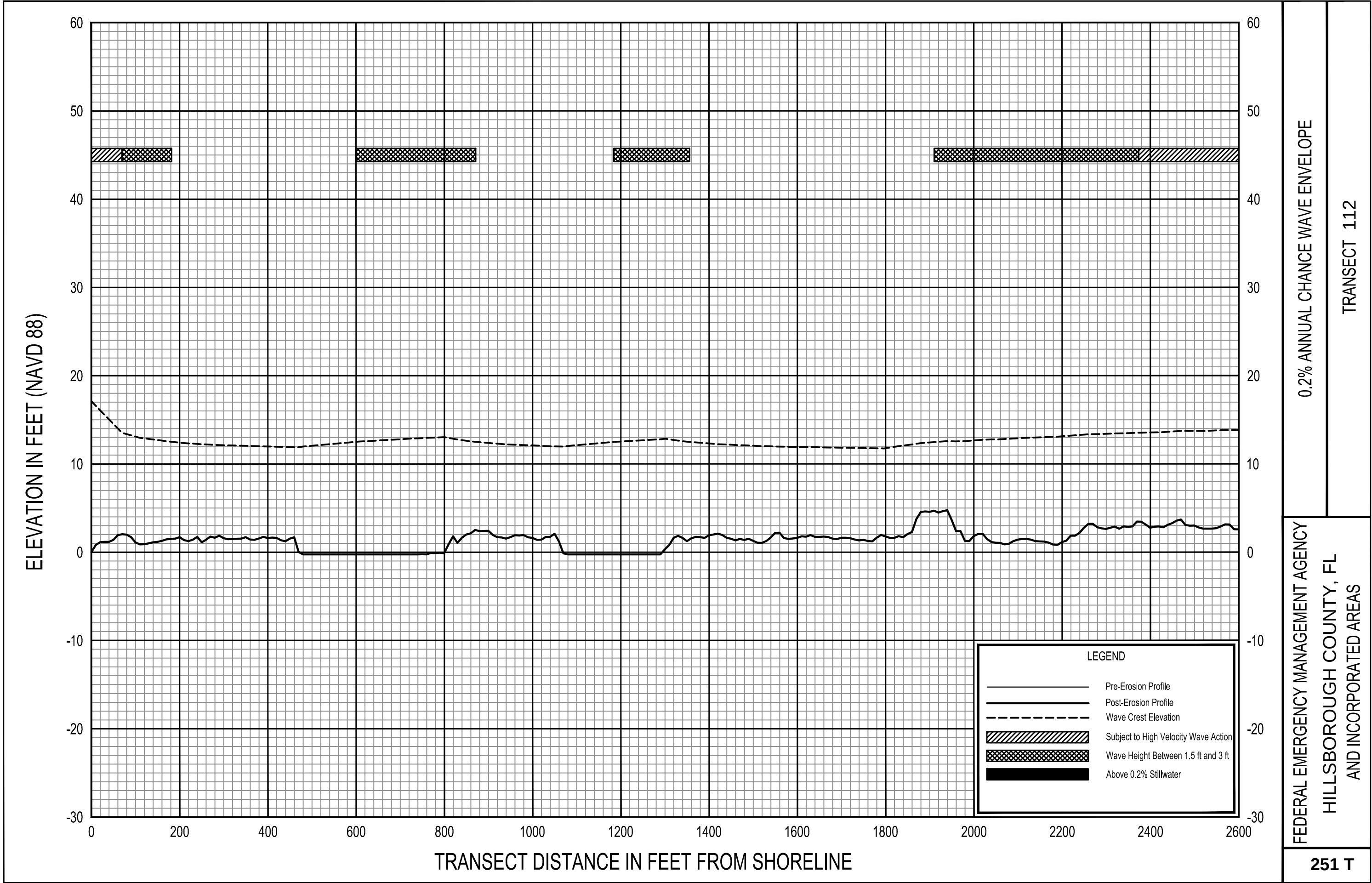
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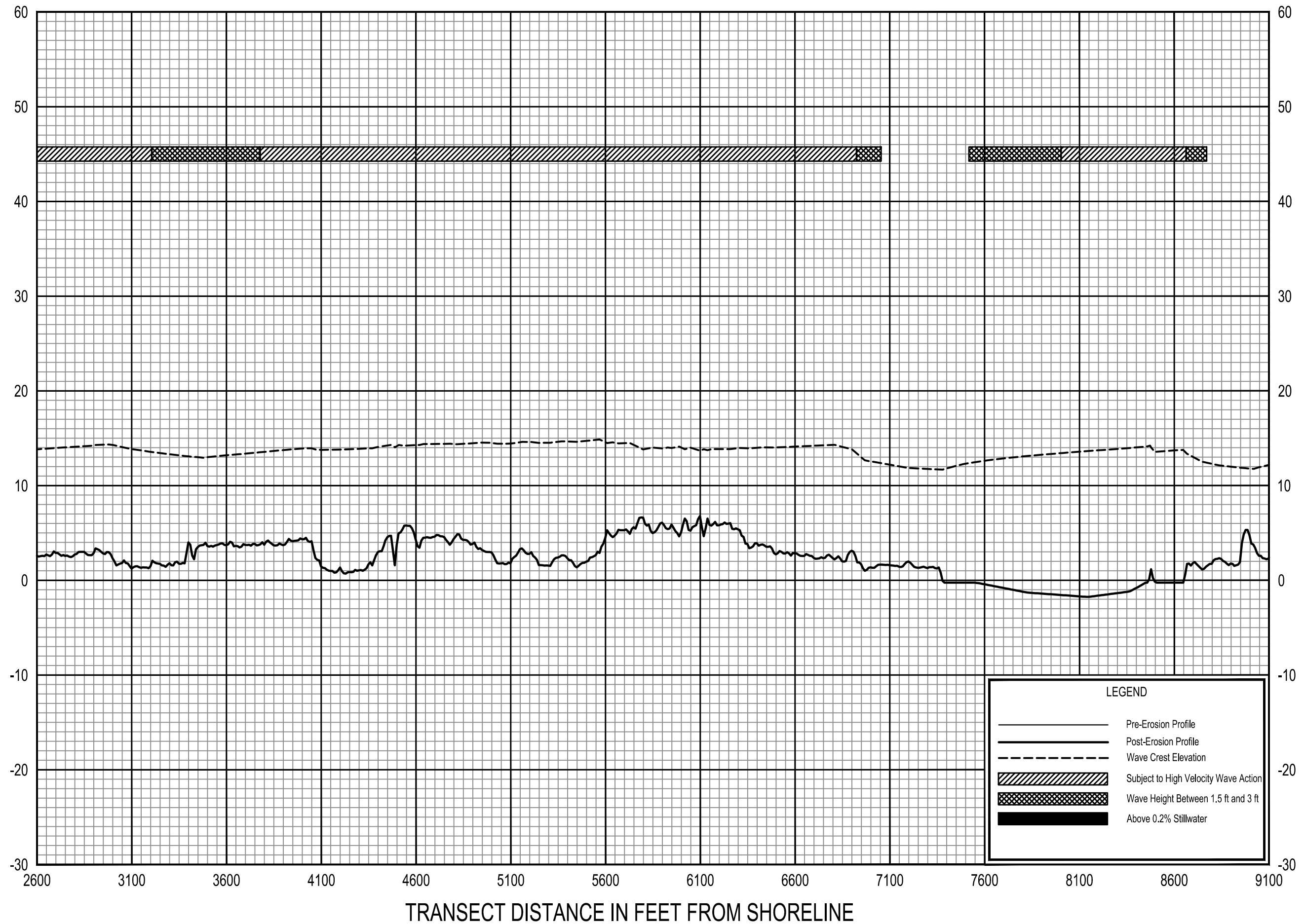
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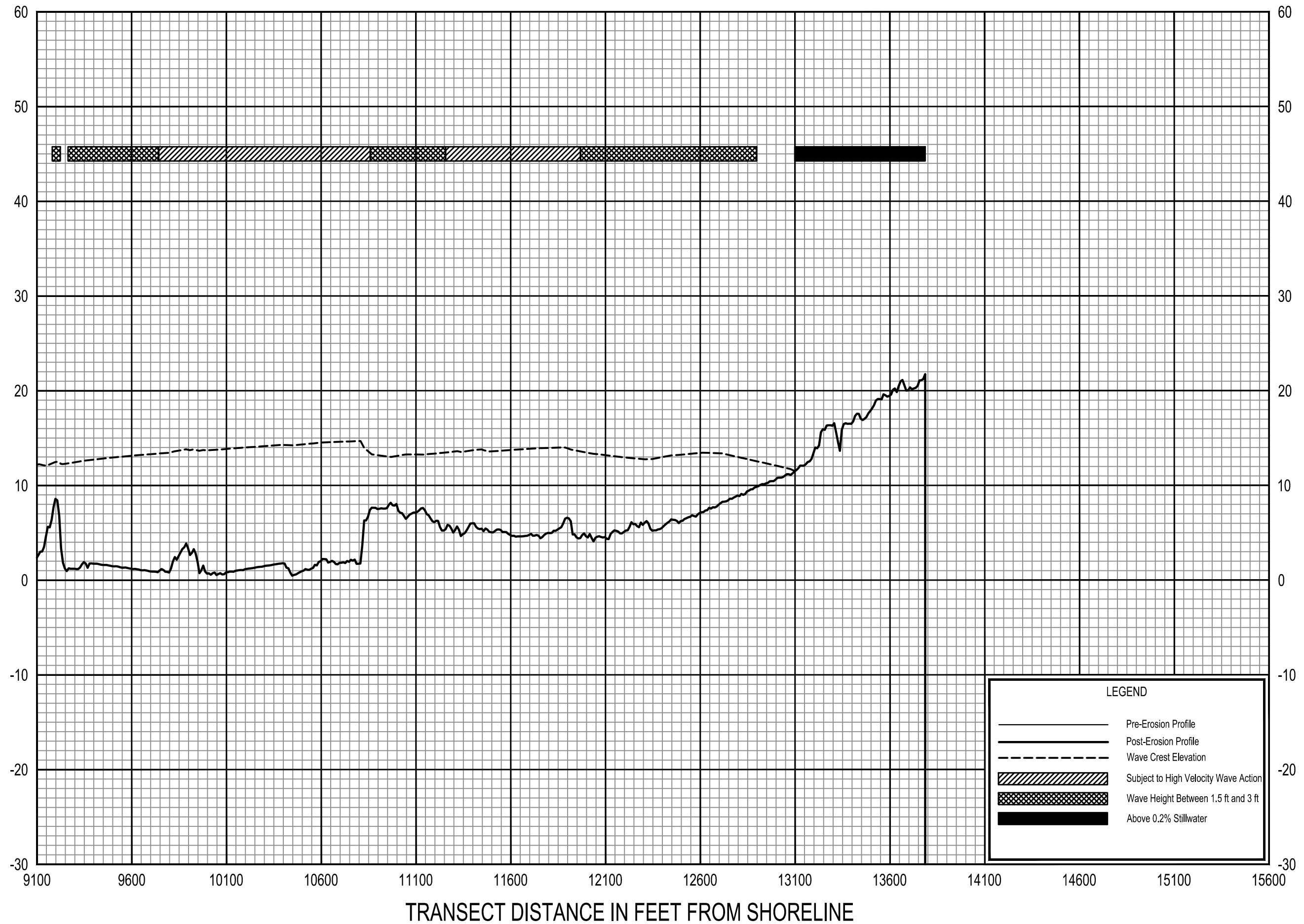
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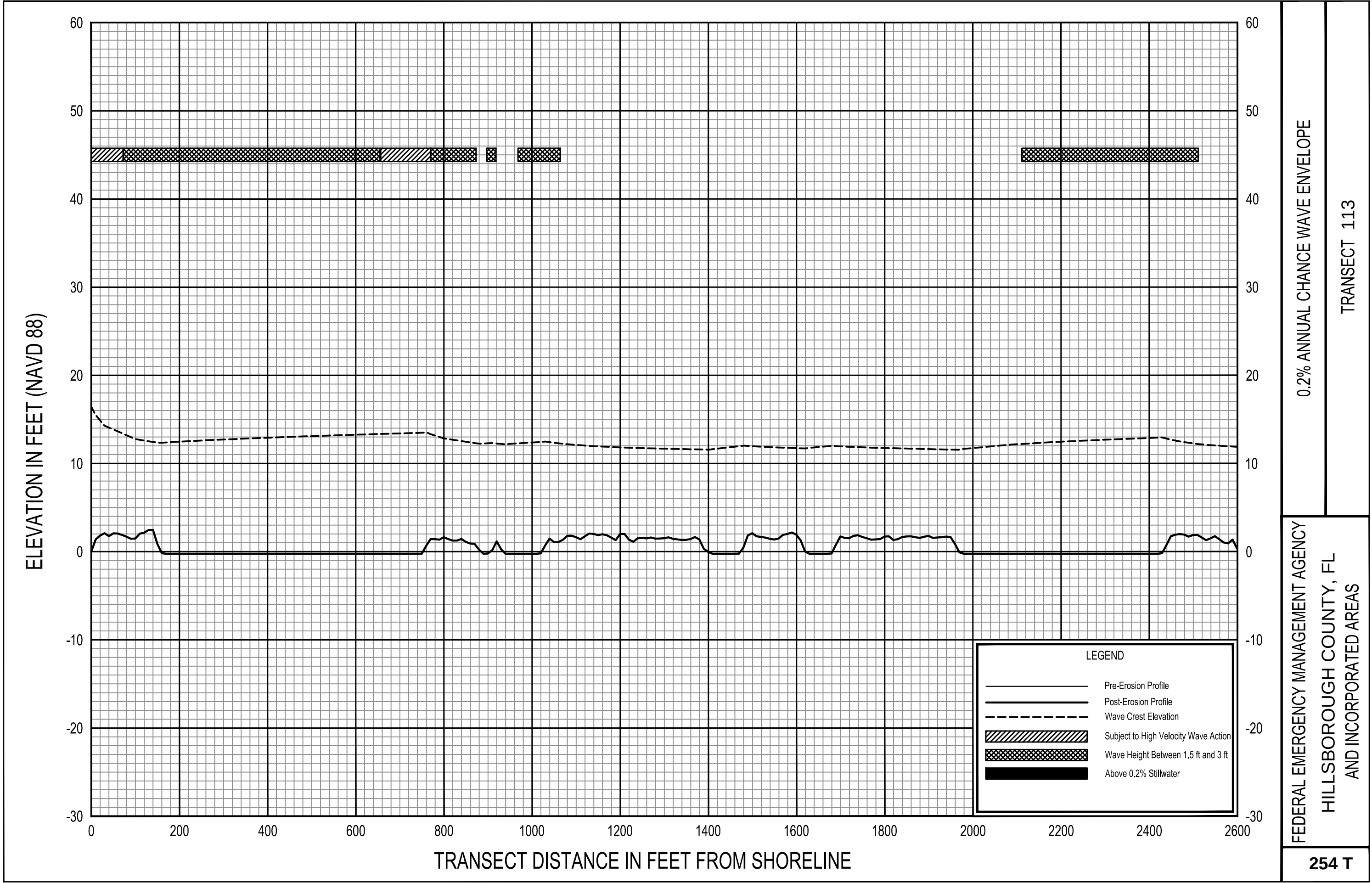


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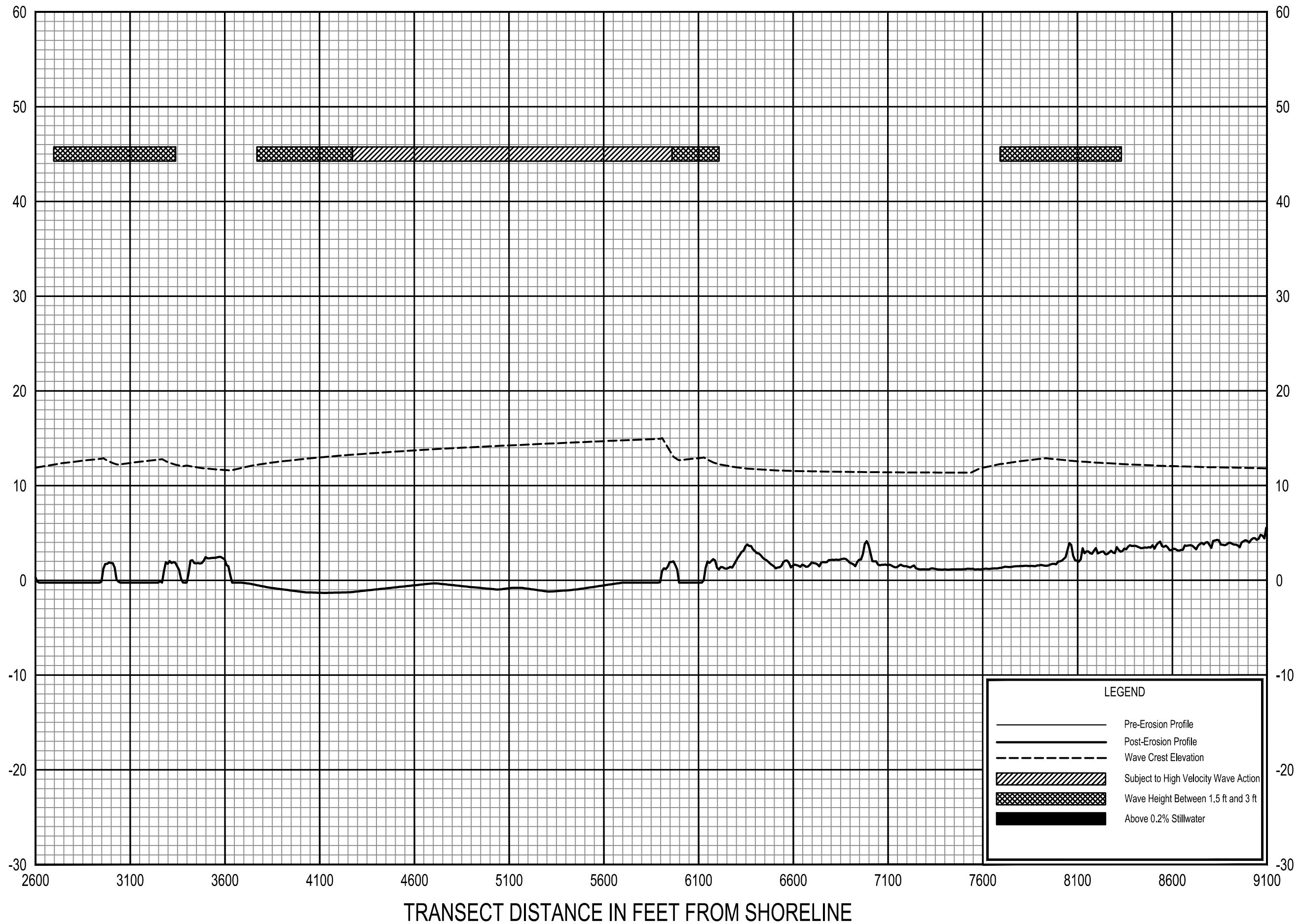
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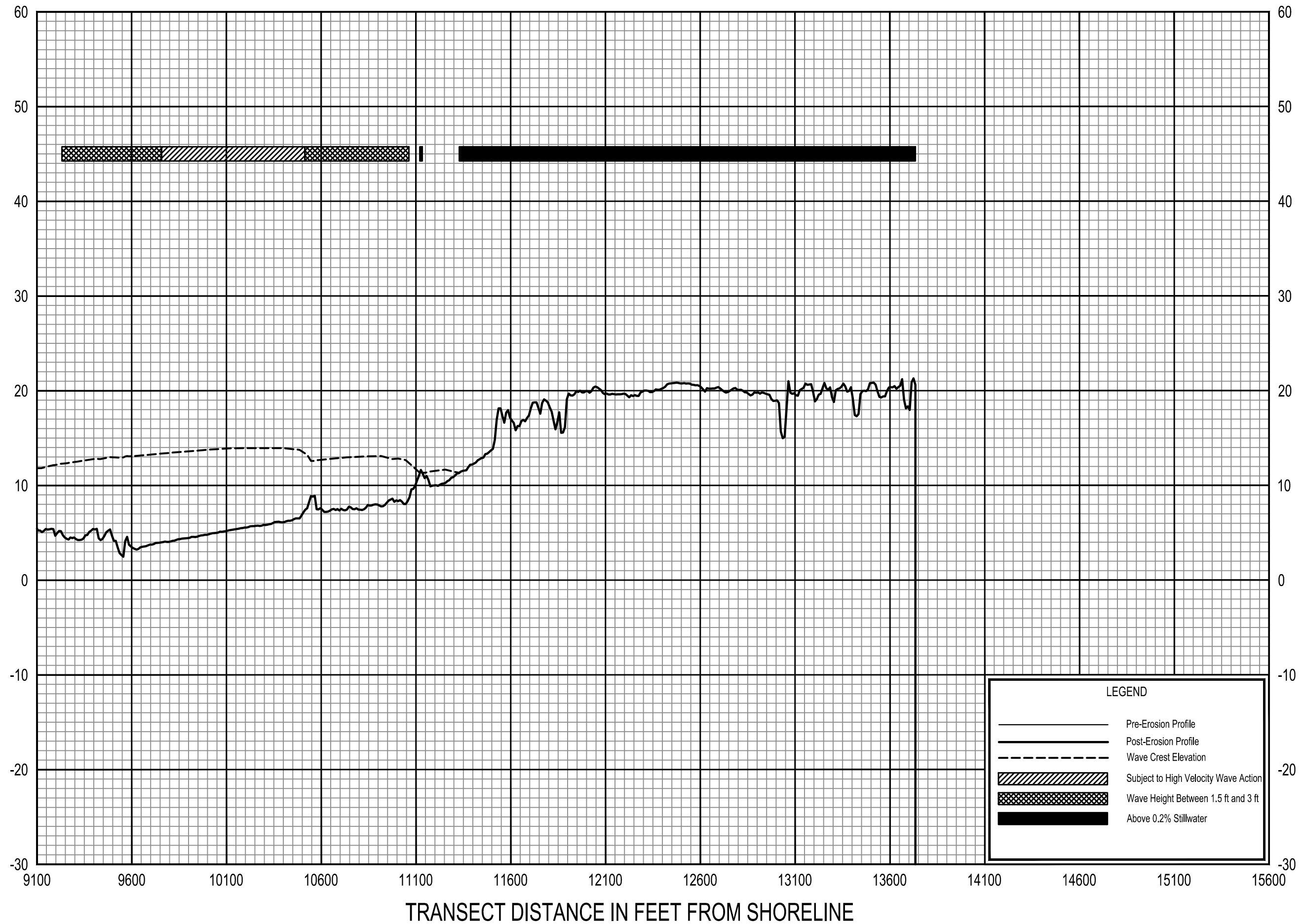
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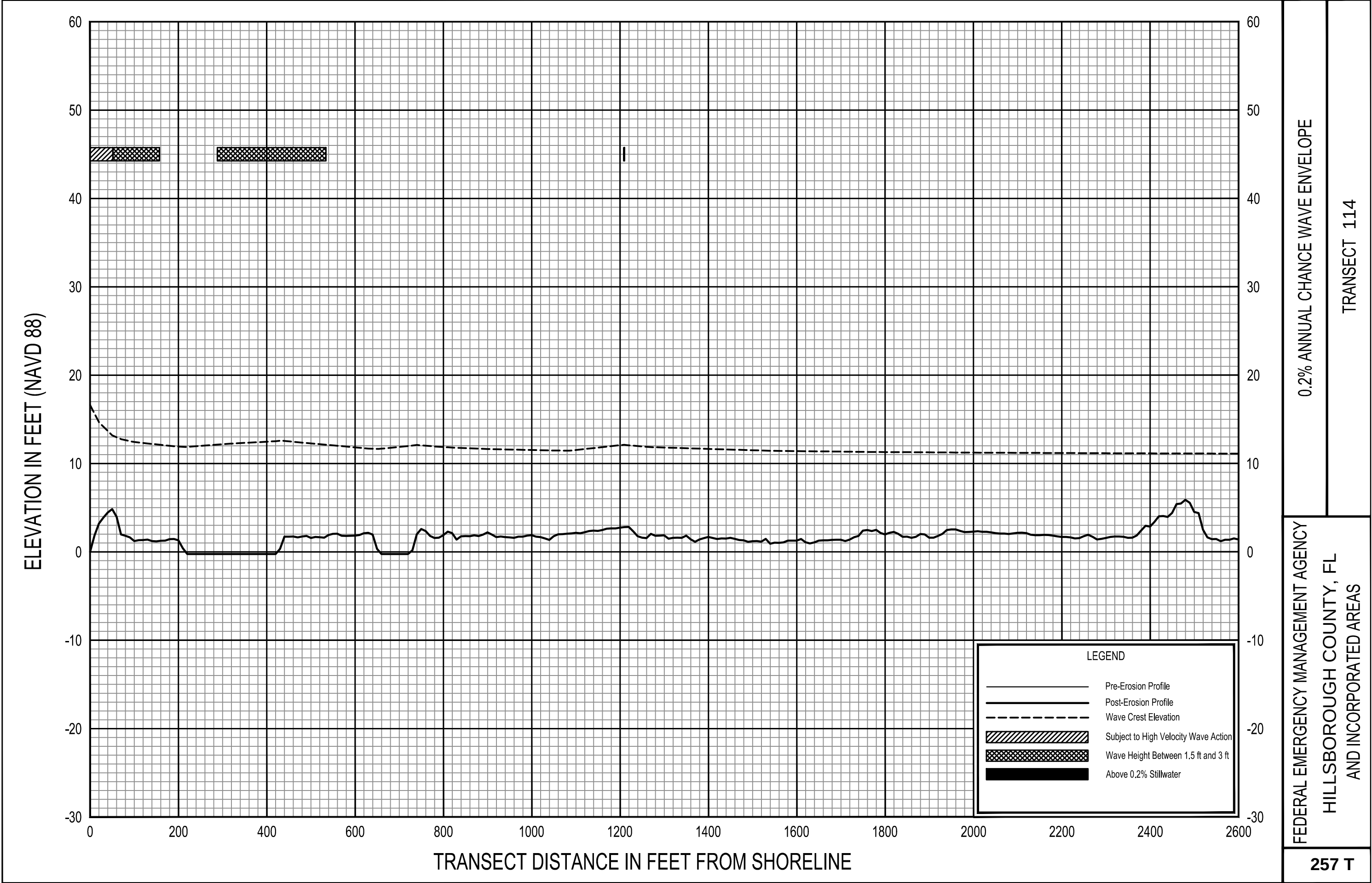


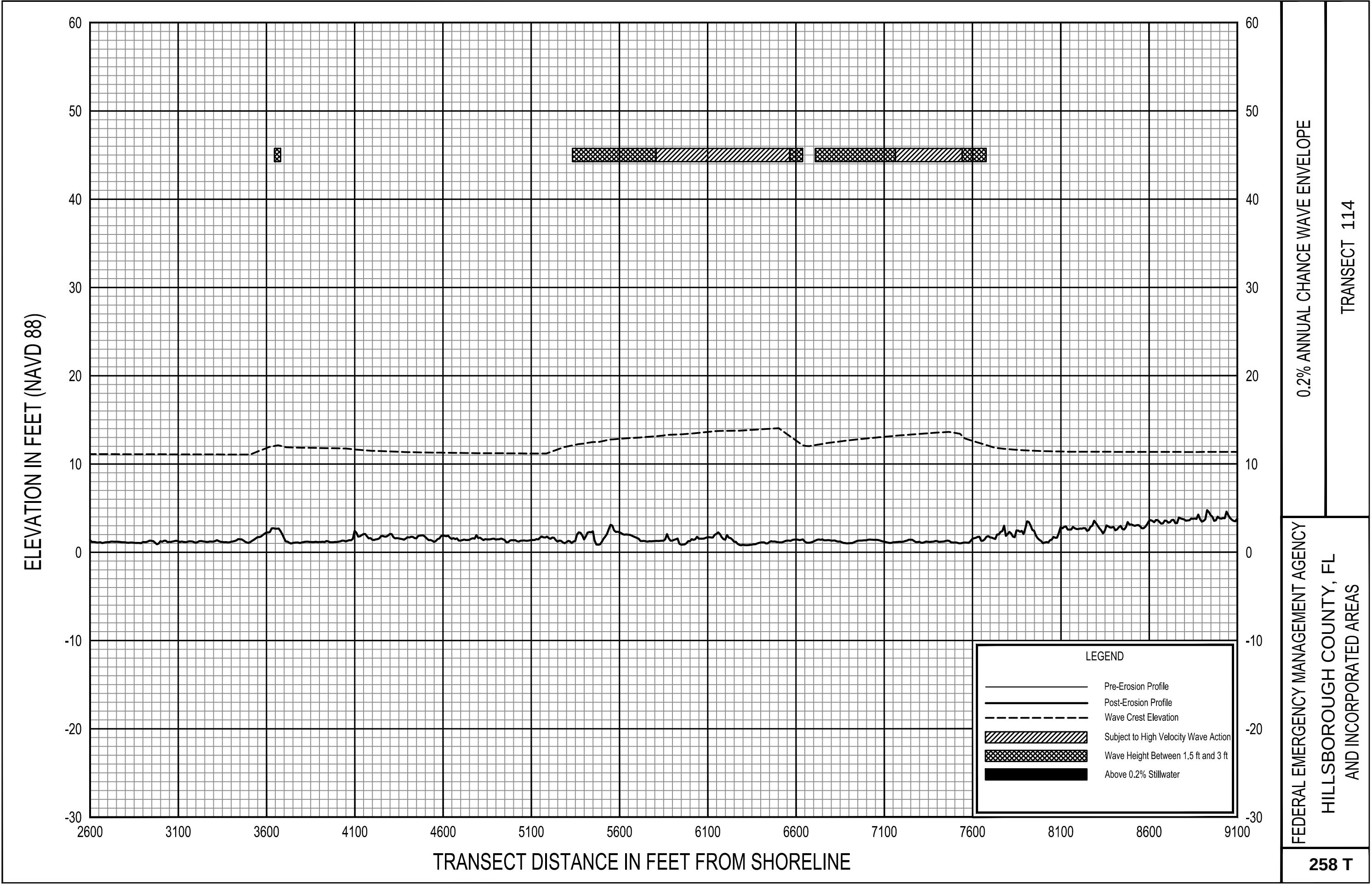
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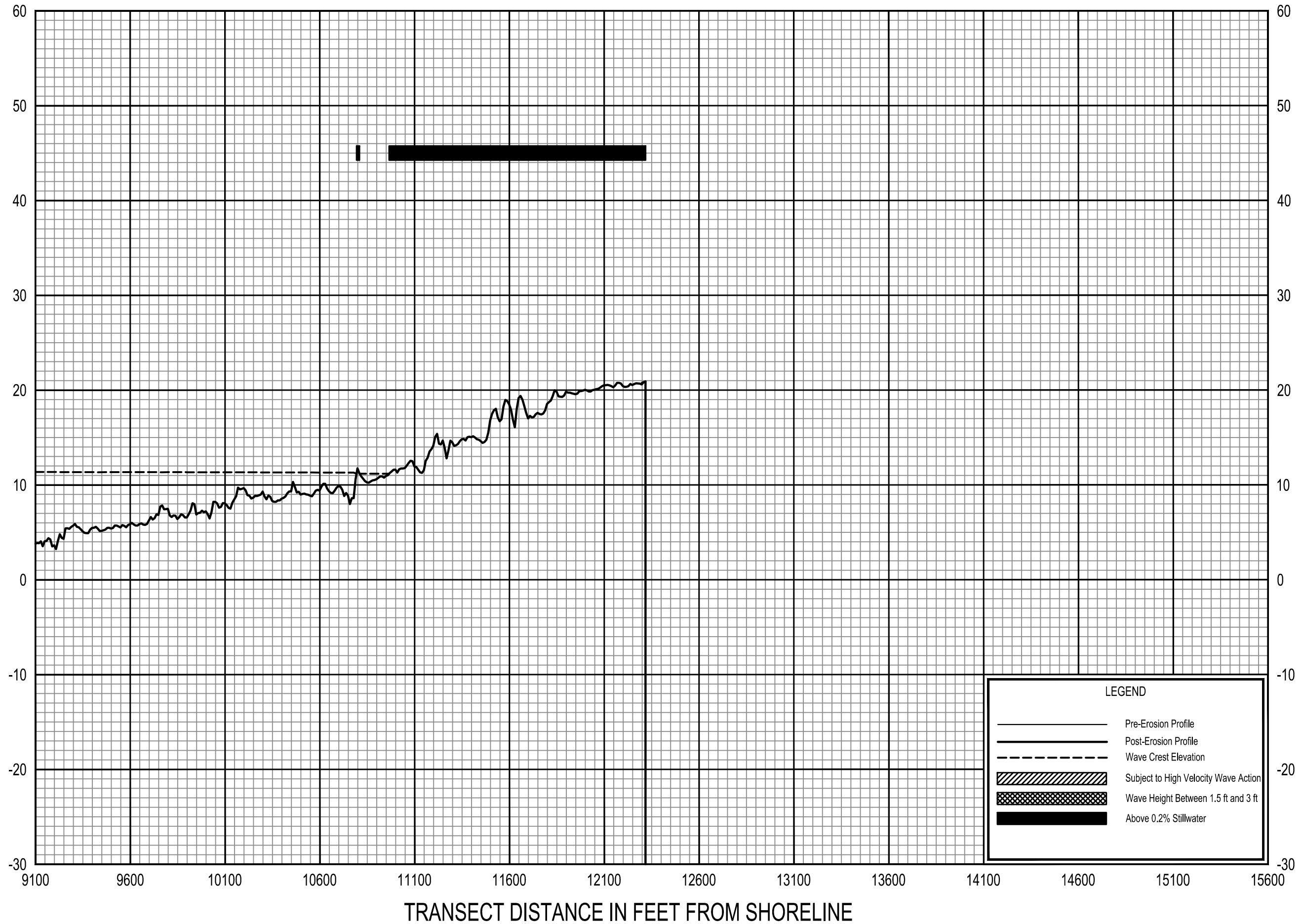
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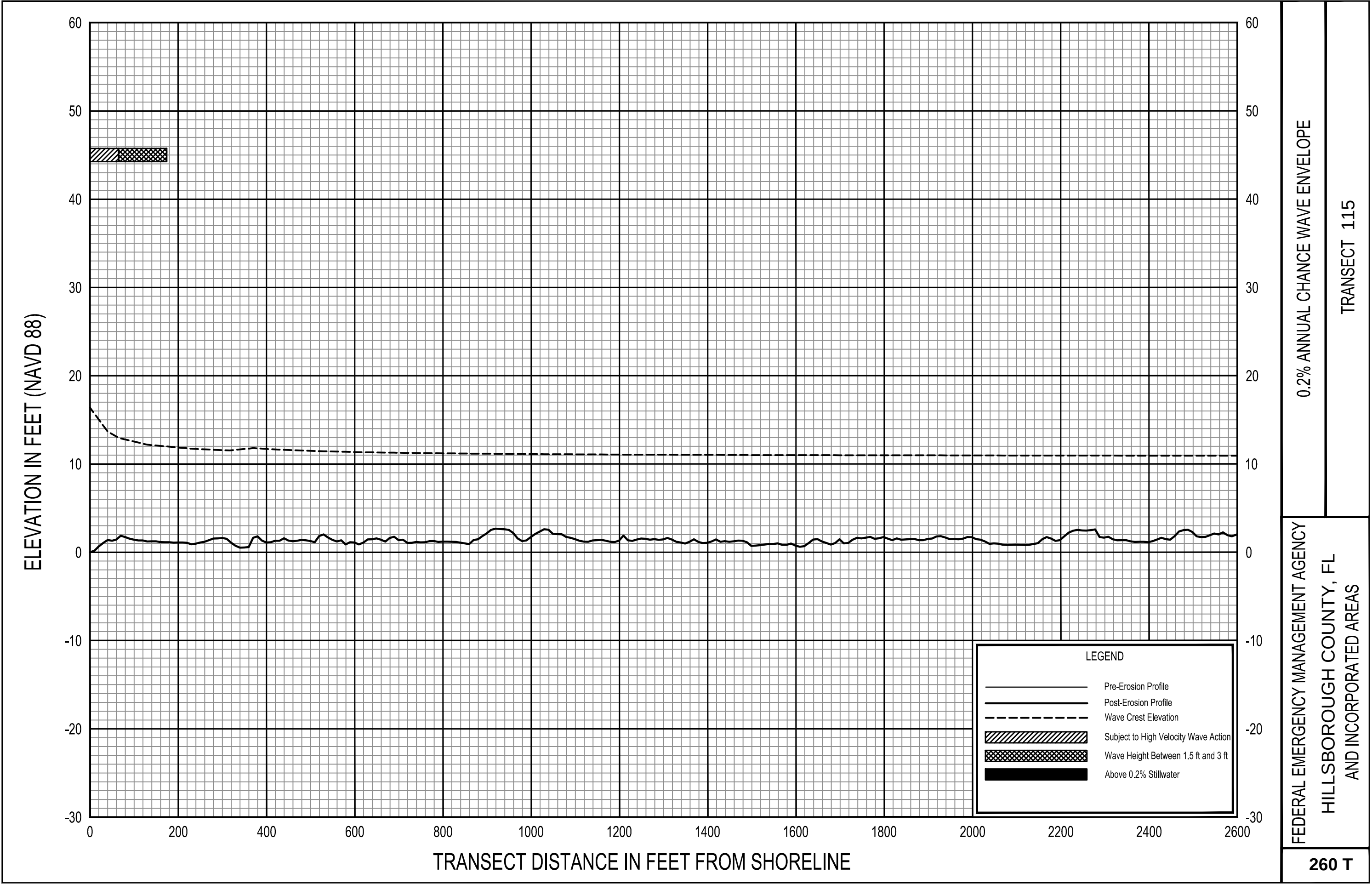


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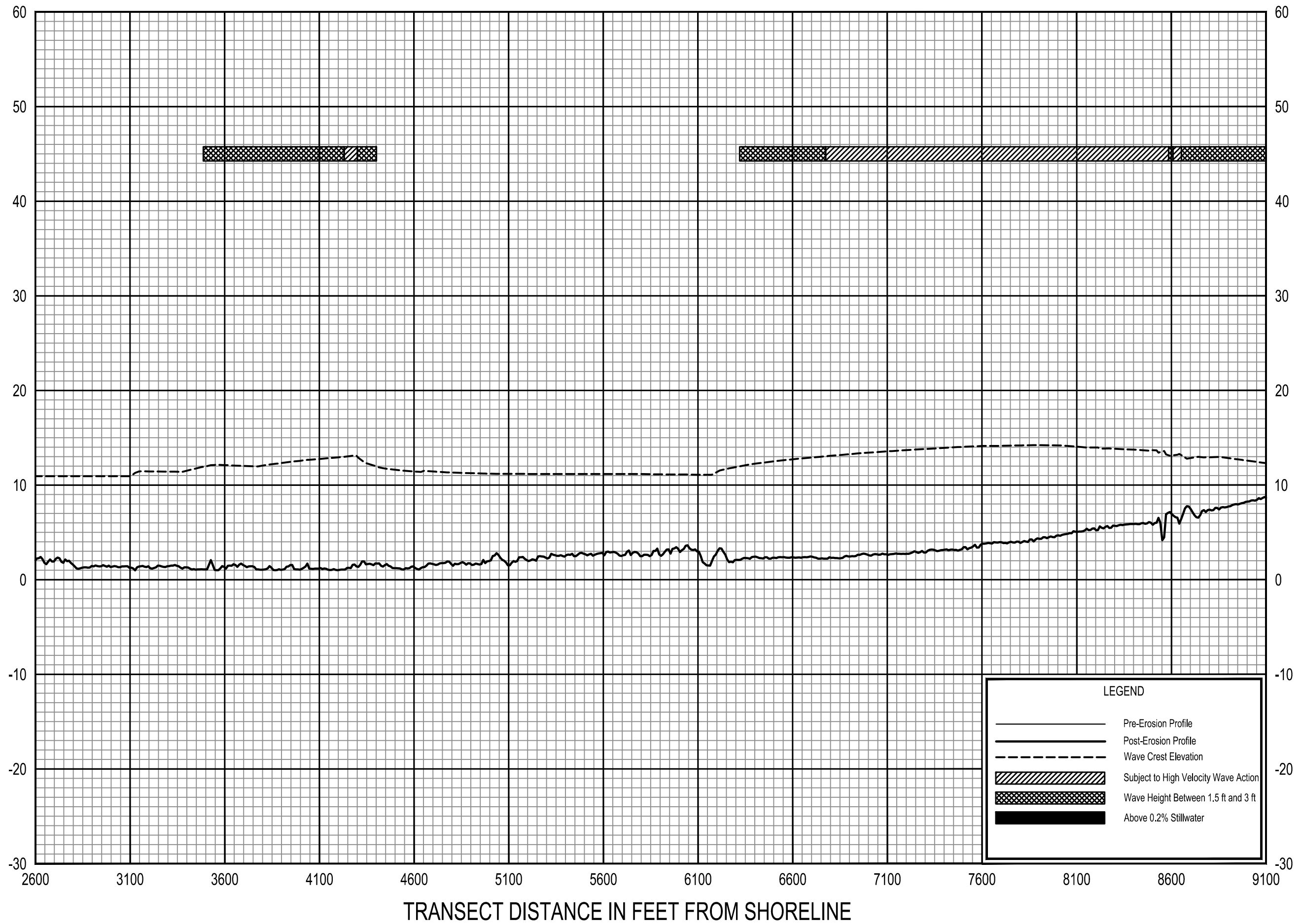
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AND INCORPORATED AREAS

259 T



ELEVATION IN FEET (NAVD 88)

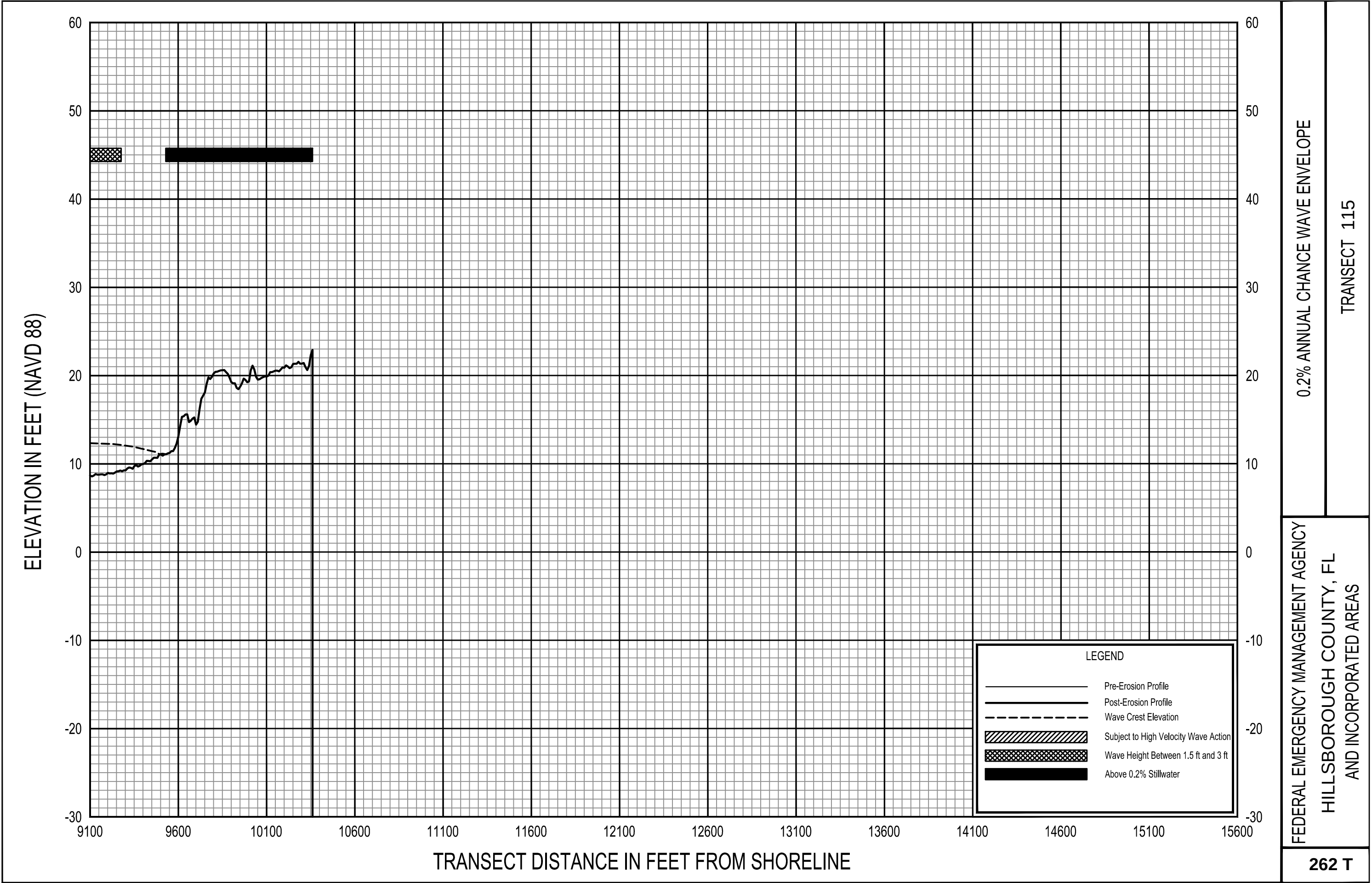


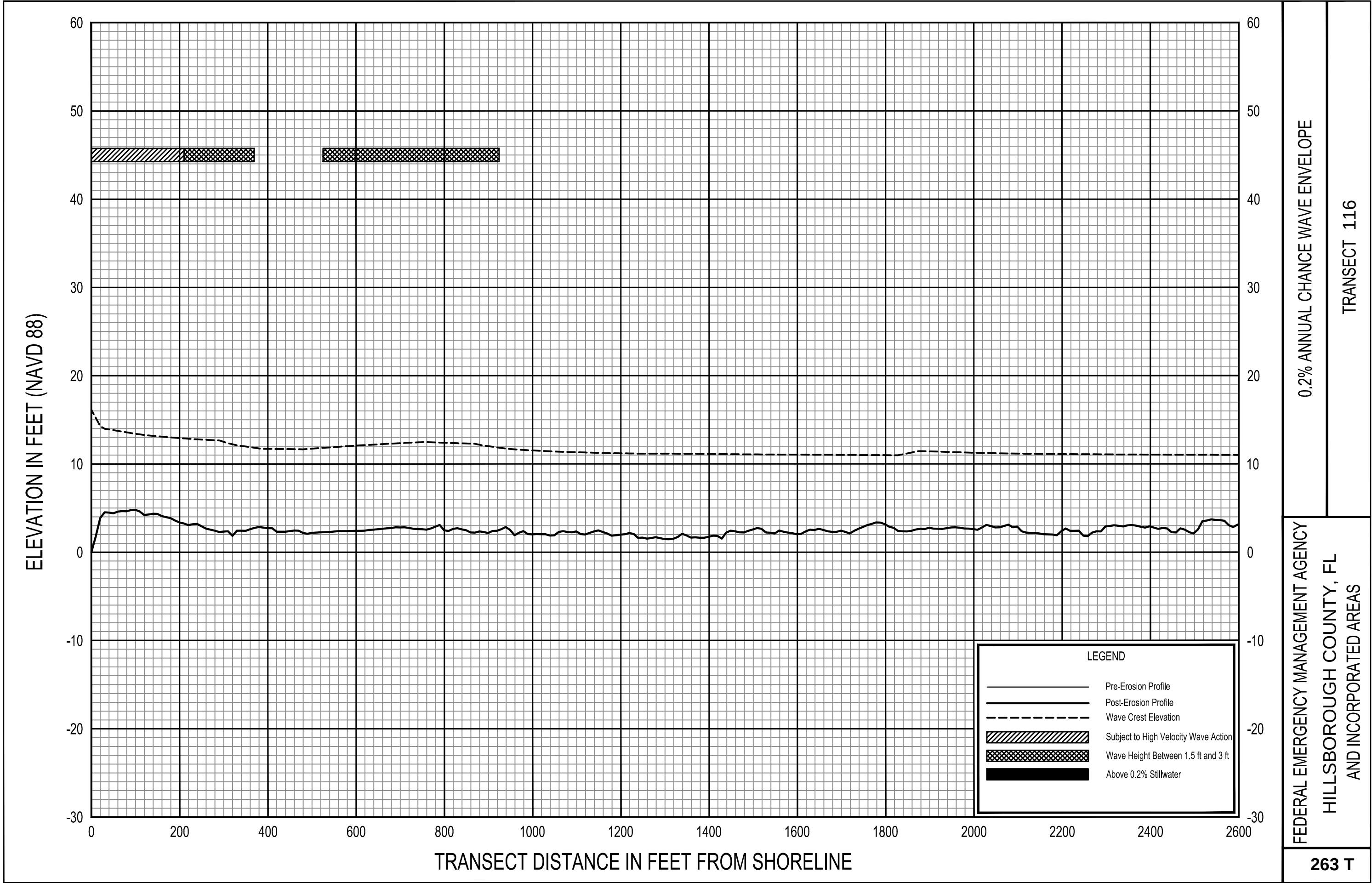
FEDERAL EMERGENCY MANAGEMENT AGENCY
HILLSBOROUGH COUNTY, FL
AND INCORPORATED AREAS

0.2% ANNUAL CHANCE WAVE ENVELOPE

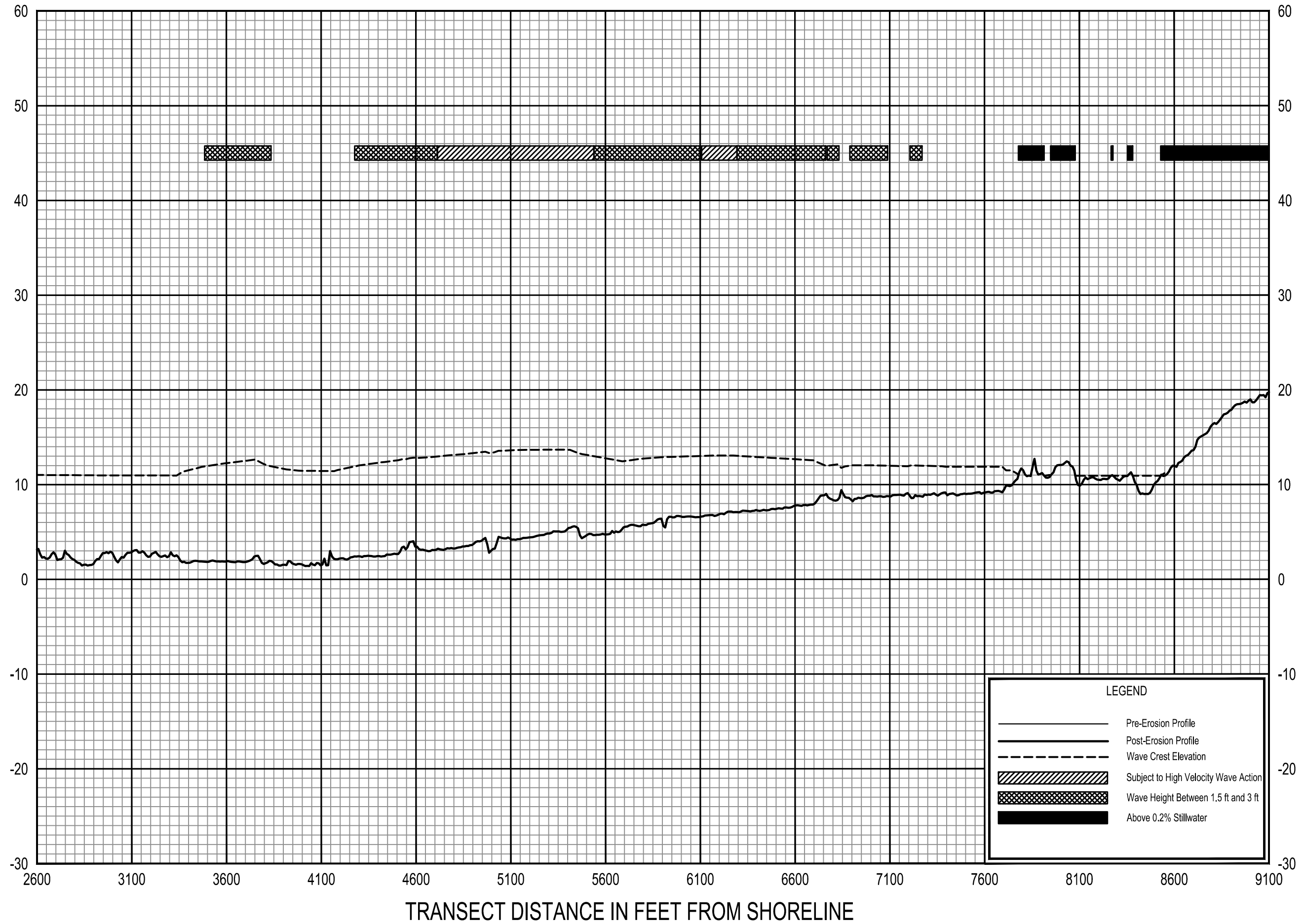
TRANSECT 115

261 T





ELEVATION IN FEET (NAVD 88)

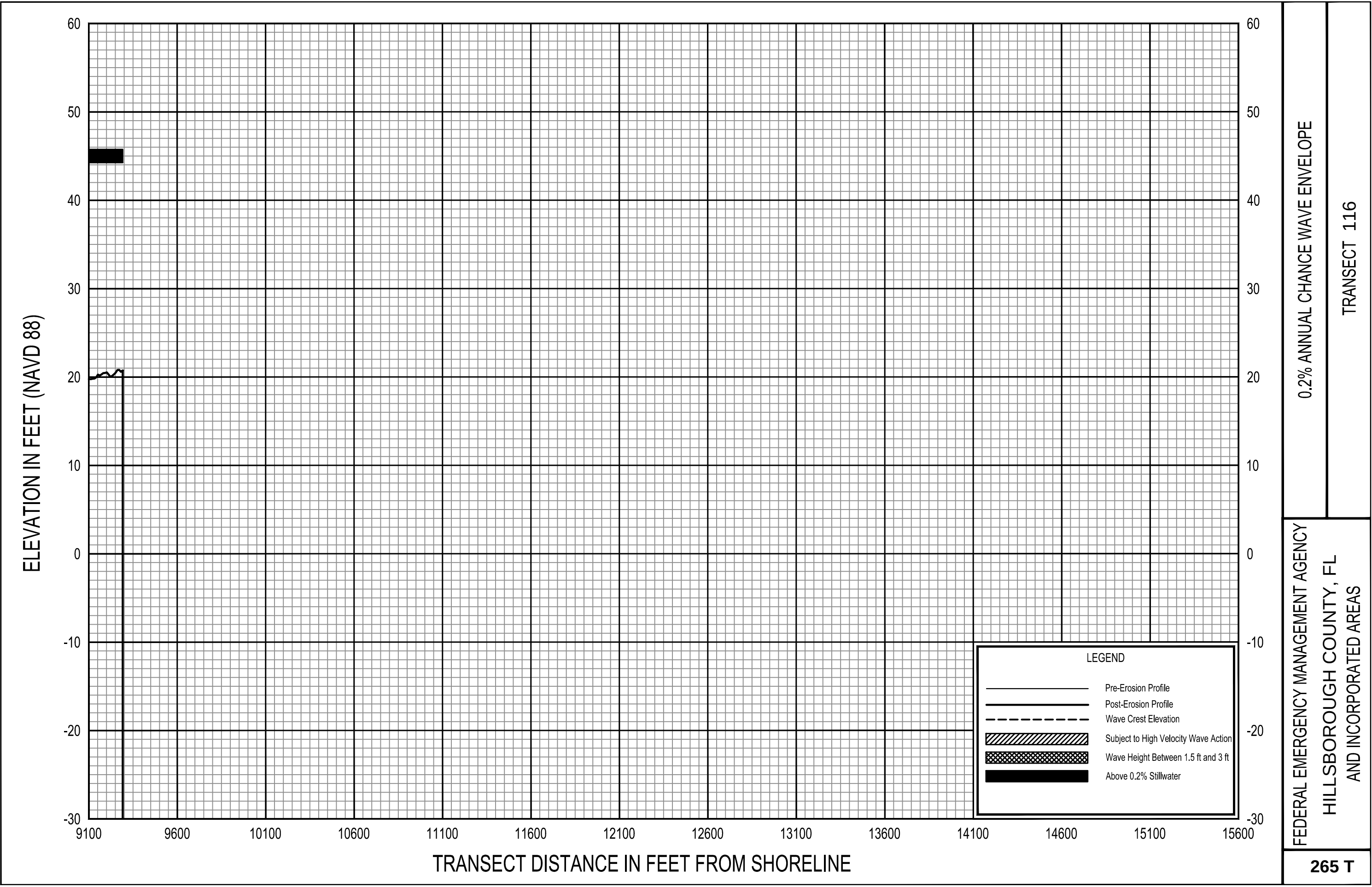


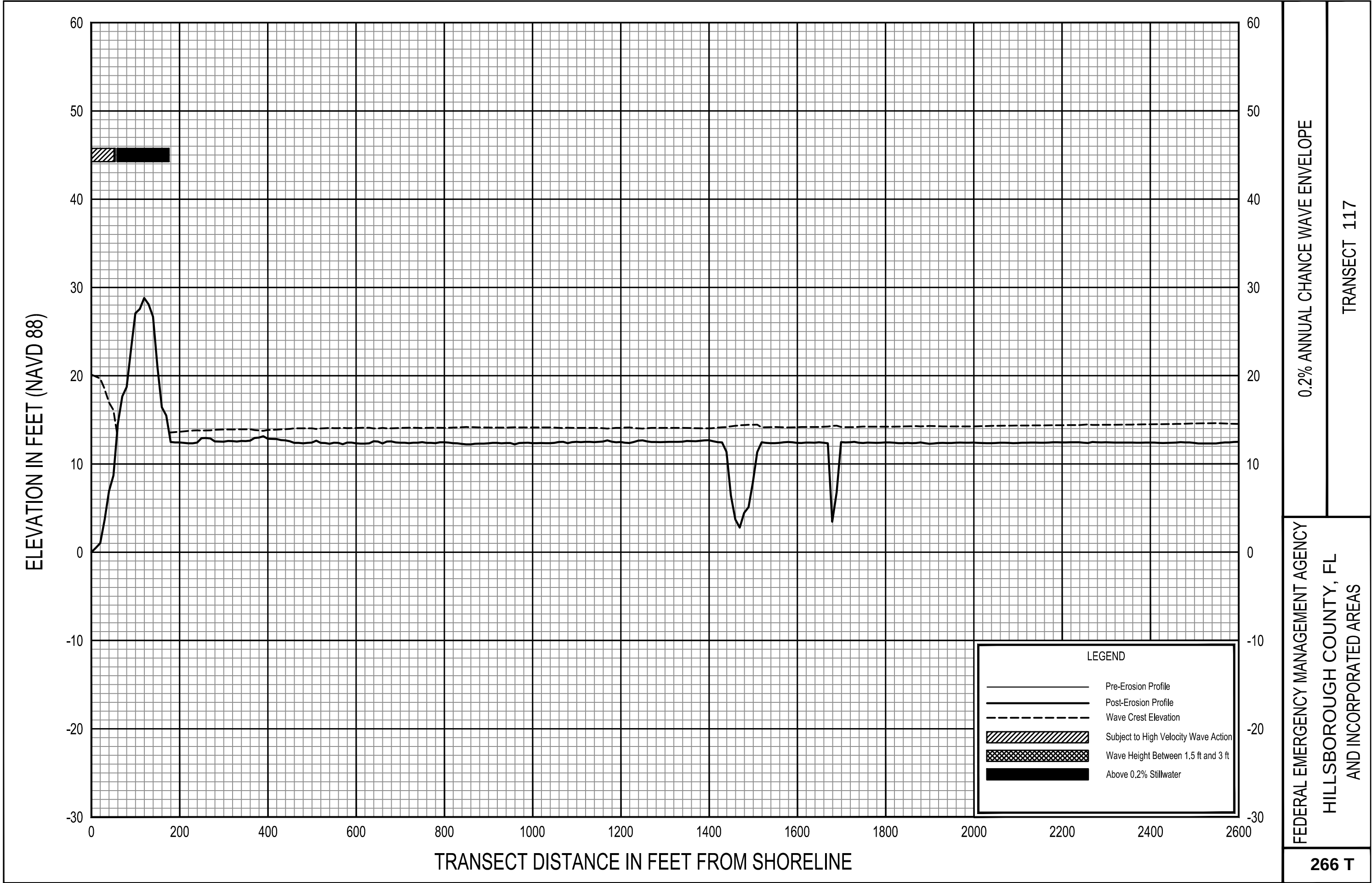
0.2% ANNUAL CHANCE WAVE ENVELOPE

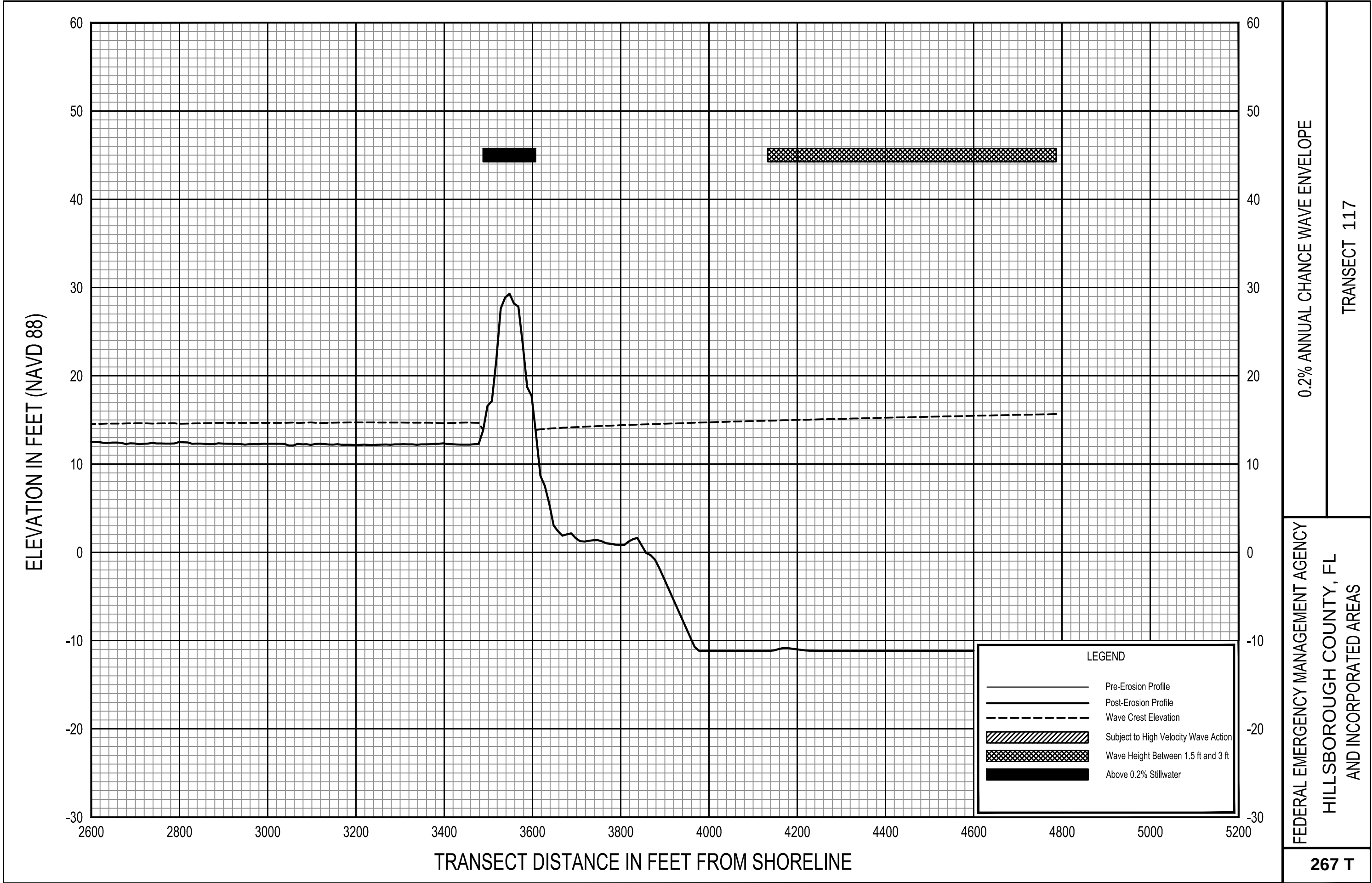
TRANSECT 116

FEDERAL EMERGENCY MANAGEMENT AGENCY
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AND INCORPORATED AREAS

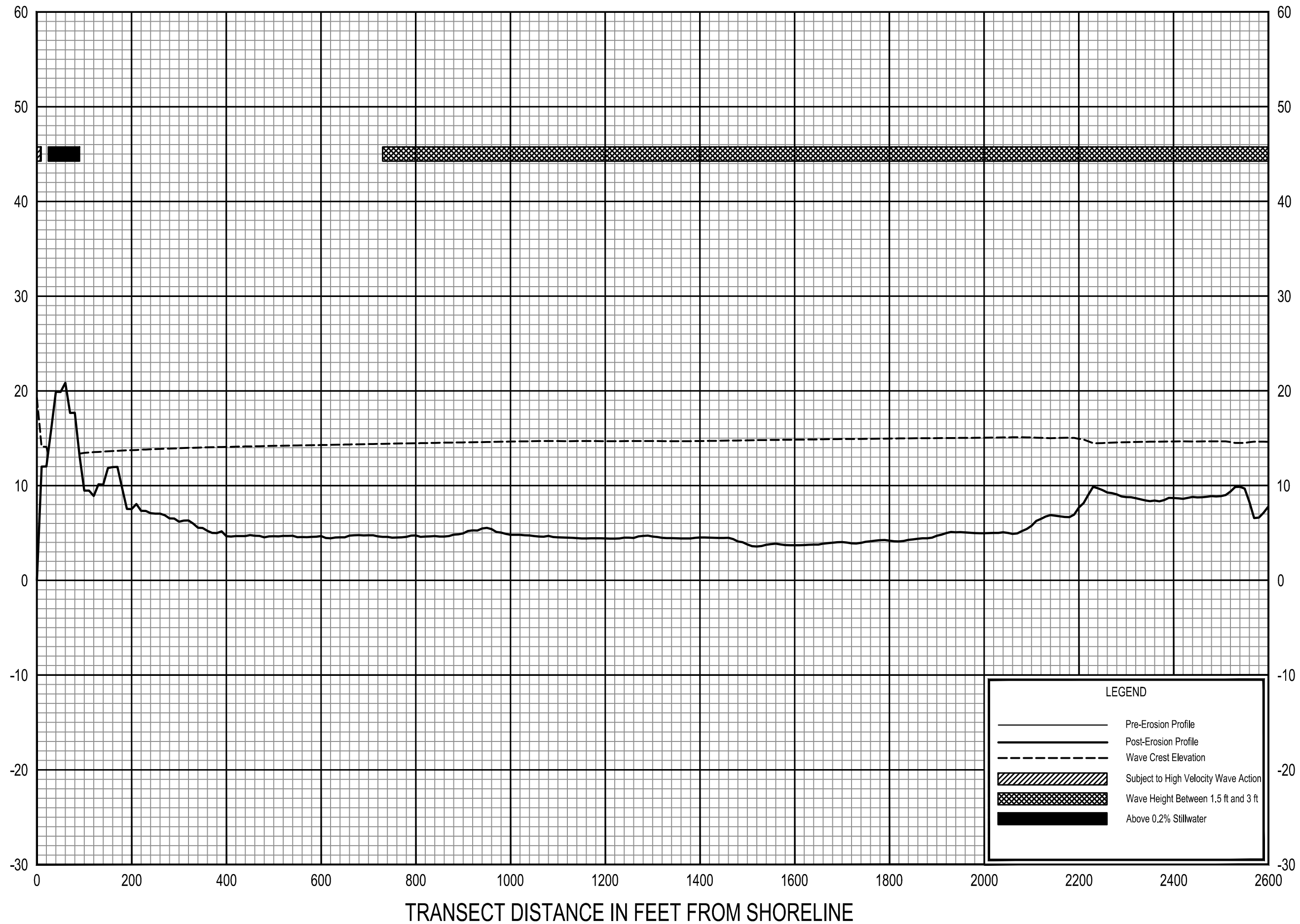
264 T







ELEVATION IN FEET (NAVD 88)



LEGEND

- Pre-Erosion Profile
- Post-Erosion Profile
- Wave Crest Elevation
- Subject to High Velocity Wave Action
- Wave Height Between 1.5 ft and 3 ft
- Above 0.2% Stillwater

0.2% ANNUAL CHANCE WAVE ENVELOPE

TRANSECT 118

FEDERAL EMERGENCY MANAGEMENT AGENCY
HILLSBOROUGH COUNTY, FL
AND INCORPORATED AREAS

