

SECRET=52, HILL USEF=52, HTLL 2UEUE=LPT DEVICE=SLPB
S12883774 SPRI=129 LPAF=68 CPL=133 CCP1SS=1 LIMIT=12

CREATED : 2-MAY-94 10:51:30
ENQUEUED : 2-MAY-94 15:51:56
PRINTING : 2-MAY-94 17:57:12

PATH=UDD:SC.HILL:TWAVE1

وَمِنْهُمْ مَنْ يَرْجُوا أَنْ يُنْهَا
أَنَّهُمْ لَا يَفْلِحُونَ

GREENHORN, O'MARE INC.

403/V3 REV 03.13
203/V3 XLPY 4EV 03.09

OPTIMAL COMPUTATIONS FOR FLOOD INSURANCE - STUDY OF CORRELATION BETWEEN WHAIS AND IT WAVE MODEL

38371 38291

2011-2012 HSC ARTS EVALUATION

Digitized by srujanika@gmail.com

5465.00	1.99	11.98
5470.00	1.93	11.98
5475.00	1.93	11.78
5175.00	2.54	11.28
5267.00	2.54	11.98
5425.00	2.32	11.63
7925.00	2.19	10.31
7810.00	2.15	10.22
5324.00	2.12	11.22
5315.00	2.00	10.22

PART 3 LOCATION OF AREAS ABOVE 100-YEAR SURGE
AND AREAS ABOVE 100-YEAR SURGE IN THIS TRAJECT

PART 4 LOCATION OF SURGE CHARGES

STATION	10-YEAR SURGE	100-YEAR SURGE
5165.00	4.90	10.60
5175.00	4.90	10.20

PART 5 LOCATION OF V-ZONES

STATION OF GUTTER	LOCATION OF ZONE
5304.77	WINDWARD

PART 6 COMPUTED A-ZONES AND V-ZONES

STATION OF GUTTER ELEVATION ZONE DESIGNATION FHT

5300	14.77	V21	FH=17	110
5315	15.71	V21	FH=15	110
5324	15.57	V21	FH=15	110

216.28	14.50	V21	SL=14	110
124.77	13.50	V21	SL=13	110
178.35	12.50	A15	SL=13	75
134.16	12.50	A15	SL=12	75
170.15	11.50	A15	SL=11	75
115.10	10.50	A15	SL=11	75
115.10	10.74	A15	SL=11	75
156.12	11.50	A15	SL=10	75
161.25	11.44	A15	SL=10	75
142.10	11.50	A15	SL=10	75
170.15	11.50	A15	SL=11	75
225.45	11.45	A15	SL=11	75
160.10	11.50	A15	SL=11	75

DATA MONTELED AT END OF TEST

PLDT=52.HTLL USER=52.HTLL DUEUT=LPT DEVICE=SLPB

PAGEL 37

PATTERSON: 52, 611 PATTERSON

وَمِنْهُمْ مَنْ يَرْجُوا أَنْ يُنْهَا
أَنَّهُمْ لَا يَفْتَأِرُونَ

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