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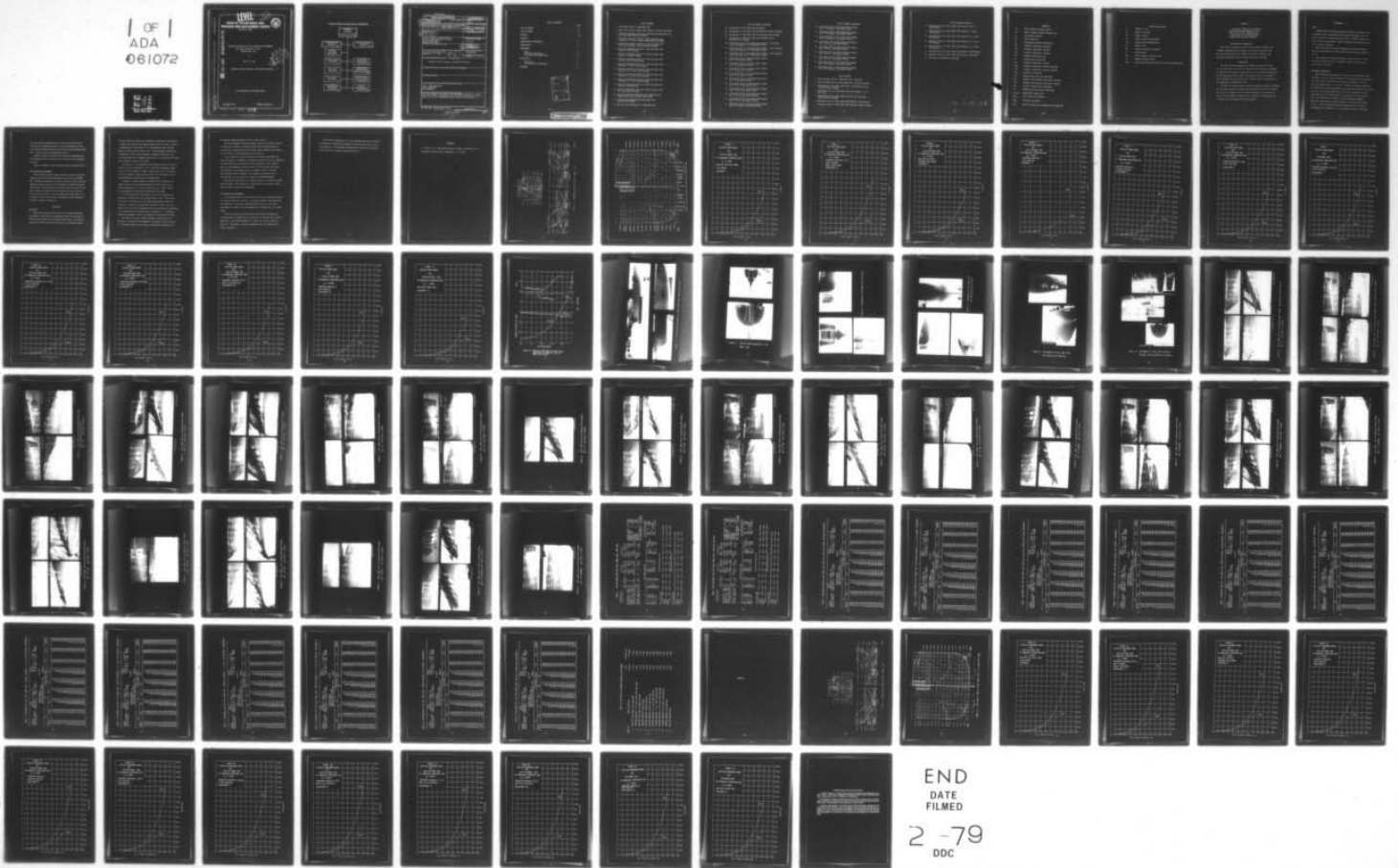
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BARE HULL RESISTANCE AND FLOW OBSERVATION EXPERIMENTS FOR CABLE REPAIR SHIP (T-ARC)
DTNSRDC MODEL 5364

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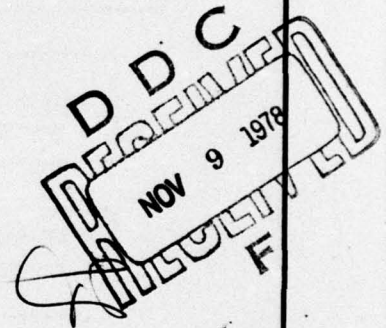


Bethesda, Md. 20084

BARE HULL RESISTANCE AND FLOW OBSERVATION EXPERIMENTS
FOR CABLE REPAIR SHIP (T-ARC)
DTNSRDC MODEL 5364

BY

HUGH Y. H. YEH



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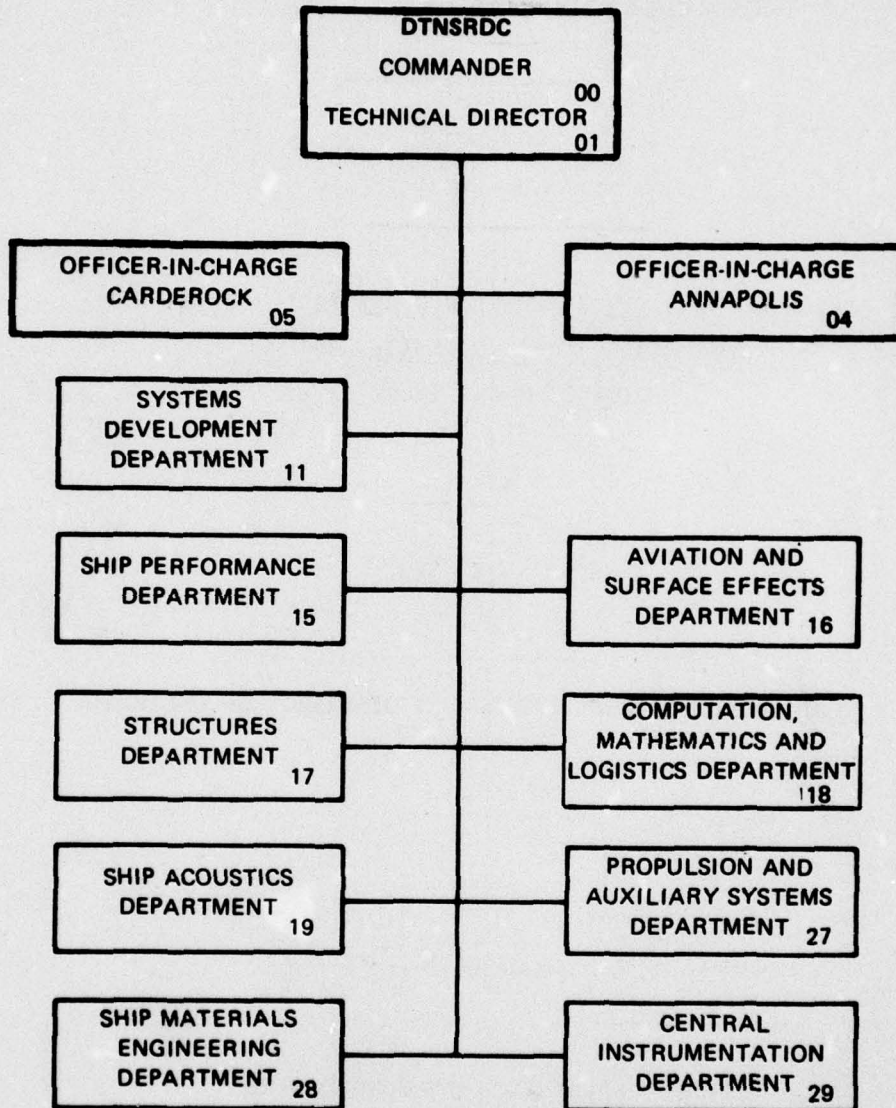
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NOTATION

AX	Area, maximum transverse section
BX	Beam or breadth, moulded of ship at AX
CA	Correlation allowance
CB	Block coefficient
CP	Longitudinal prismatic coefficient
CPA	Prismatic coefficient, afterbody
CPE	Prismatic coefficient, entrance
CPF	Prismatic coefficient, forebody
CPR	Prismatic coefficient, run
CS	Wetted surface coefficient
CVP	Prismatic coefficient, vertical
CVPA	Prismatic coefficient, vertical afterbody
CVPF	Prismatic coefficient, vertical forebody
CVOL	Volumetric coefficient
CWP	Designed load waterline coefficient
CWA	Designed load waterline coefficient afterbody
CWF	Designed load waterline coefficient forebody
CWS	Taylor's wetted surface coefficient
CX	Maximum transverse section coefficient
D-L, Δ	Displacement length ratio
EHP _T	Total effective horsepower
EHP _F	Frictional horsepower
FTE	Taylor sectional area coefficient for bulbous bow

NOTATION (Continued)

L	Length of a ship
LE	Length of entrance
LOL	Length, overall
LP	Length of parallel middlebody
LPP	Length between perpendiculars
LR	Length of run
LWL	Length of waterline in general
S	Wetted surface
TTE	Taylor tangent to the area curve
TX	Draught, moulded of ship
XFB	Longitudinal centre of buoyancy from forward perpendicular

ABSTRACT

This report presents the results of the resistance experiments of a Cable Repair Ship (T-ARC). Photographs of the flow around the underwater body as observed in the Circulating Water Channel (CWC) are also included.

ADMINISTRATIVE INFORMATION

This work was performed at David W. Taylor Naval Ship R&D Center (DTNSRDC), Bethesda, Maryland 20084. This project was funded under Naval Ship Engineering Center (NAVSEC) Project Order 8382221, Ship Performance Department Work Unit Number 1524-637 and 1524-656.

INTRODUCTION

The Naval Ship Engineering Center (NAVSEC) requested that model tests be conducted at the David W. Taylor Naval Ship R&D Center (DTNSRDC) to evaluate the performance characteristics of a hull design representing the New Cable Repair Ship (T-ARC). This model was built in accordance with the NAVSEC Lines and Body Plan No. 53611-86, dated 15 November 1977, and designated as DTNSRDC Model 5364.

The model was constructed with properly designed openings to accommodate two bow side thrusters, two stern side thrusters and two bottom thrusters at the bow. The purpose of this model test program is to evaluate the effect of these thruster openings on the resistance characteristics and to observe the flow pattern over these openings.

EXPERIMENTS

MODEL

DTNSRDC Model 5364 representing the new T-ARC, in accordance with the NAVSEC Lines and Body Plan 53711-86, dated 15 November 1977, was built of wood with a model-ship linear ratio of 23.5368, complete with bow and stern towing sheaves, thruster openings and removable gratings for the thruster openings.

Abbreviated bare hull lines of Model 5364 are given in Figure 1. Hull form coefficients for T-ARC and Model 5364 are given in Tables 1 and 2.

Side thrusters are numbered from bow to stern (from No. 1 to No. 4), and the bottom thrusters are numbered in pairs, also from bow to stern as No. 5 and No. 6.

RESISTANCE EXPERIMENTS

Model resistance experiments were conducted in the Deep Water Basin (Carriage 1), with the model ballasted to a corresponding ship displacement of 14,530 tonnes (14,300 tons, salt water) at even keel, over a full scale ship speed range of 0 to 20 knots. Effective horsepower predictions for T-ARC based on these experiments are for the ship operated in the North Atlantic at a sea water temperature of 15 C. The correlation allowance coefficient (C_A) of 0.0005 was used in conjunction with ITTC Friction Line. The wave Profile of T-ARC at 15 knots is shown in Figure 2. Resistance predictions are given in Figure 3 to 14 and also in Tables 3 to 14. (The corresponding figures with English units are given in the Appendix, with subscript a.). To evaluate the merit of the T-ARC

hull form from the resistance point of view, the resistance data of T-ARC have been compared with those of the corresponding hull forms, one from Taylor Standard Series and the other from the Historical Model Data. Figure 15 gives these comparative results.

Changes of level for T-ARC at various speeds as obtained during the experiments did not vary from test to test for all the experiments conducted.

Figure 16 through 21 show the model and thruster opening as built.

FLOW OBSERVATION EXPERIMENTS

Flow around the thrusters, except the bottom thrusters which were plugged, and around the stern appendages was observed in the DTNSRDC CWC. The model was ballasted to the same condition as in the resistance experiments, and was fitted with all appendages and DTNSRDC Propellers 4484 and 4485. Flow observations were aided by both dye and wool tufts some of which are attached to the hull surface and others away from the hull (0.8m full scale). Three yaw angles were investigated (0, 5, 10 degrees) both port and starboard. Photographs of these experiments are given in Figures 22 through 43.

DISCUSSION

RESISTANCE

The bare hull resistance characteristics of the T-ARC Model 5364 are compared to those from the corresponding Taylor hull in Figure 15. T-ARC has lower resistance all through the speed range. But, when the comparison was made to the one of the models in the historical model

data bank which has similar hull dimensions (indicated as "stock model" in Figure 15), the T-ARC has higher resistance above 14 knots. However, in comparing the "stock model" to its corresponding Taylor Standard model, the ratio is much closer to one. These seemingly contradictory findings may be due to the difference in prismatic coefficient (C_P). The "stock model" has a prismatic coefficient of 0.678 whereas the T-ARC has a prismatic coefficient of 0.695.

The effect of C_P on resistance can be shown in Taylor's "Speed and Power", Reference 1, Appendix B. For a ship with displacement-length ratio of 150 for instance, at speed-length ratio of 0.8, a reduction of 0.02 in prismatic coefficient will result in a 9% reduction in R_r/P (pounds residuary resistance per ton displacement).

Therefore, a slight increase of midship section coefficient of T-ARC, which can be accomplished without affecting the basic hull space requirements, will in effect reduce the C_P of T-ARC. This in turn may improve the resistance characteristics of T-ARC.

At the time resistance experiments 1 and 2 were conducted, the model was constructed with sharp forward sides of stem. The Question was raised as to whether this sharp edge would adversely affect the resistance. Therefore, the model was refinished to remove the sharp edges at the stern before subsequent tests were performed, and experiment 1 was repeated with the rounded stern on experiment 3. In comparing results of experiment 1 and 3, no difference in resistance was found.

The affects of various thruster openings and gratings of the thrusters, on resistance are compared at two speeds as shown in Table 15. The effectiveness of the grating in reducing the resistance can

be seen when comparing Tests 4 and 5, or Tests 2 and 3.

The bottom thruster (Thrusters Numbers 5 and 6) cause little increase in resistance. However, it should be noted that the bottom thrusters as tested do not allow water to flow through them. Therefore, the results do not reflect the actual behavior of the thrusters.

In the same vein, all the thrusters used in these experiments are without propulsors. Therefore the results presented here are for comparison only and should not be construed as actual resistance of the T-ARC for each of the arrangements of the thrusters with the propulsor installed. The propulsor in the thruster duct will somewhat restrict the water flow through the duct, therefore, the increase in resistance due to thrusters may not be as great as is shown from these experiments.

The skeg of T-ARC caused an 11 percent increase in resistance through the speed range. This represents a large percent of total drag. Effort should be made to reduce this added drag.

FLOW OBSERVATION EXPERIMENTS

At the design speed of 15 knots the flow at the bow generally appeared to follow the contour of the hull. At 8 knots, however, some separations were observed. At the stern, especially around the end of the skeg and between the rudders, the flow appeared to be stagnating at all speeds tested.

The flow around the thrusters before installing the gratings was quite disturbed; it became fairly smooth after the gratings were installed especially at the speed equivalent to 15 knots full scale as shown in Figure 26. Here again it should be remembered that the thrusters are without propulsor.

From the flow observation, it can be concluded that the flow pattern of T-ARC may be improved by modifying the skeg and stern shape to avoid flow separation. The resistance characteristics would also be improved as the result of a smoother flow around the hull.

REFERENCE

1. Taylor, D. W., "The Speed and Power of Ships", 3rd edition U. S. Government Printing Office, Washington, D. C. (1943).

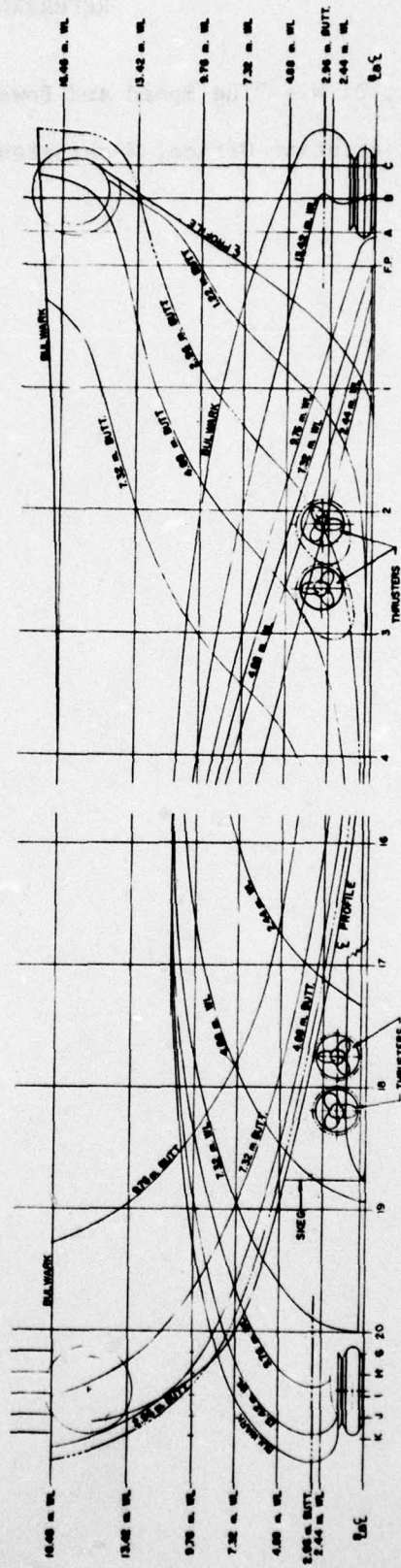
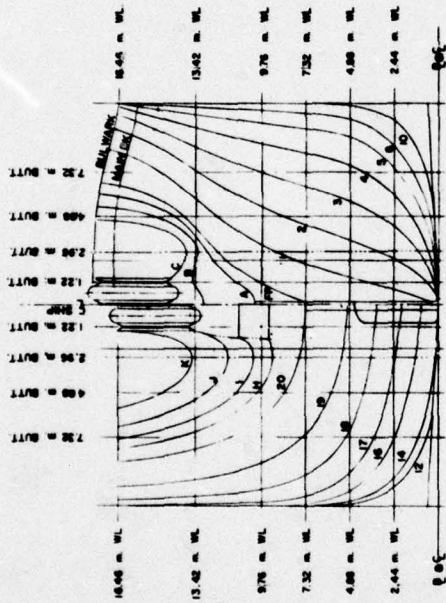


FIGURE 1. ABBREVIATED LINES OF T-ARC, MODEL 5364

MODEL 5364

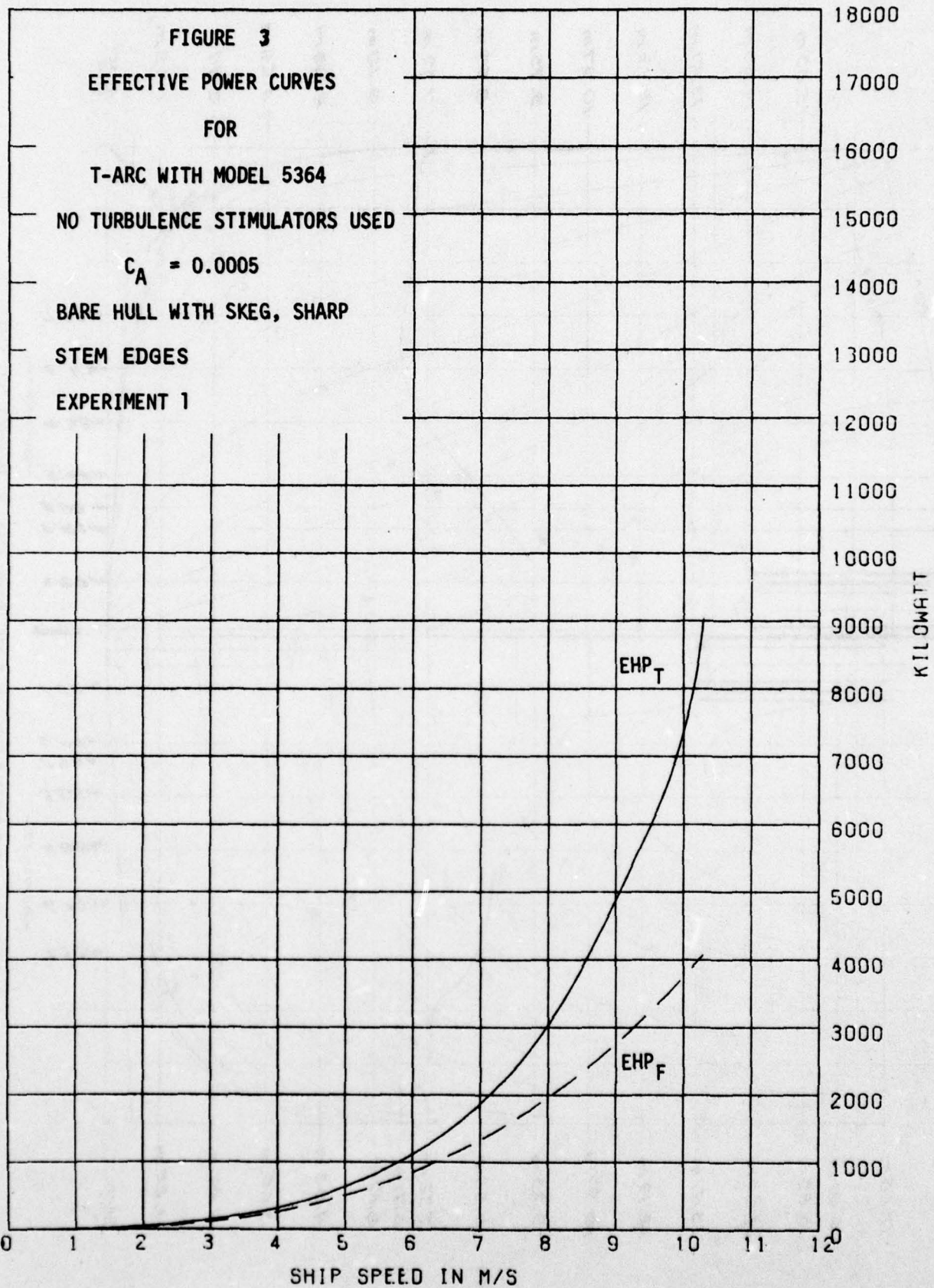


FIGURE 4
EFFECTIVE POWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENINGS 1,2,3
AND 4 OPENED
SHARP STEM EDGES
EXPERIMENT 2

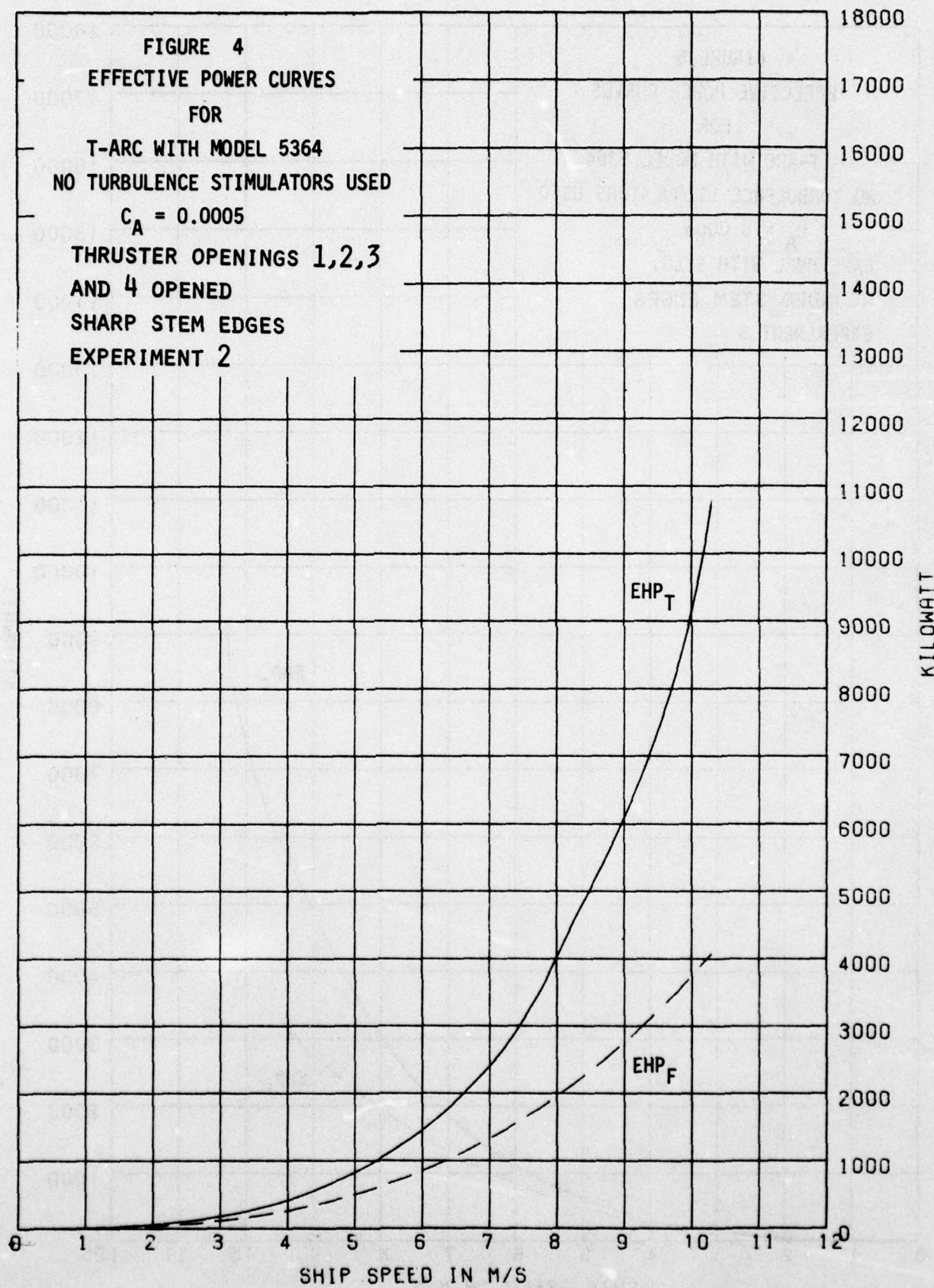


FIGURE 5
EFFECTIVE POWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
BARE HULL WITH SKEG.
ROUNDED STEM EDGES
EXPERIMENT 3

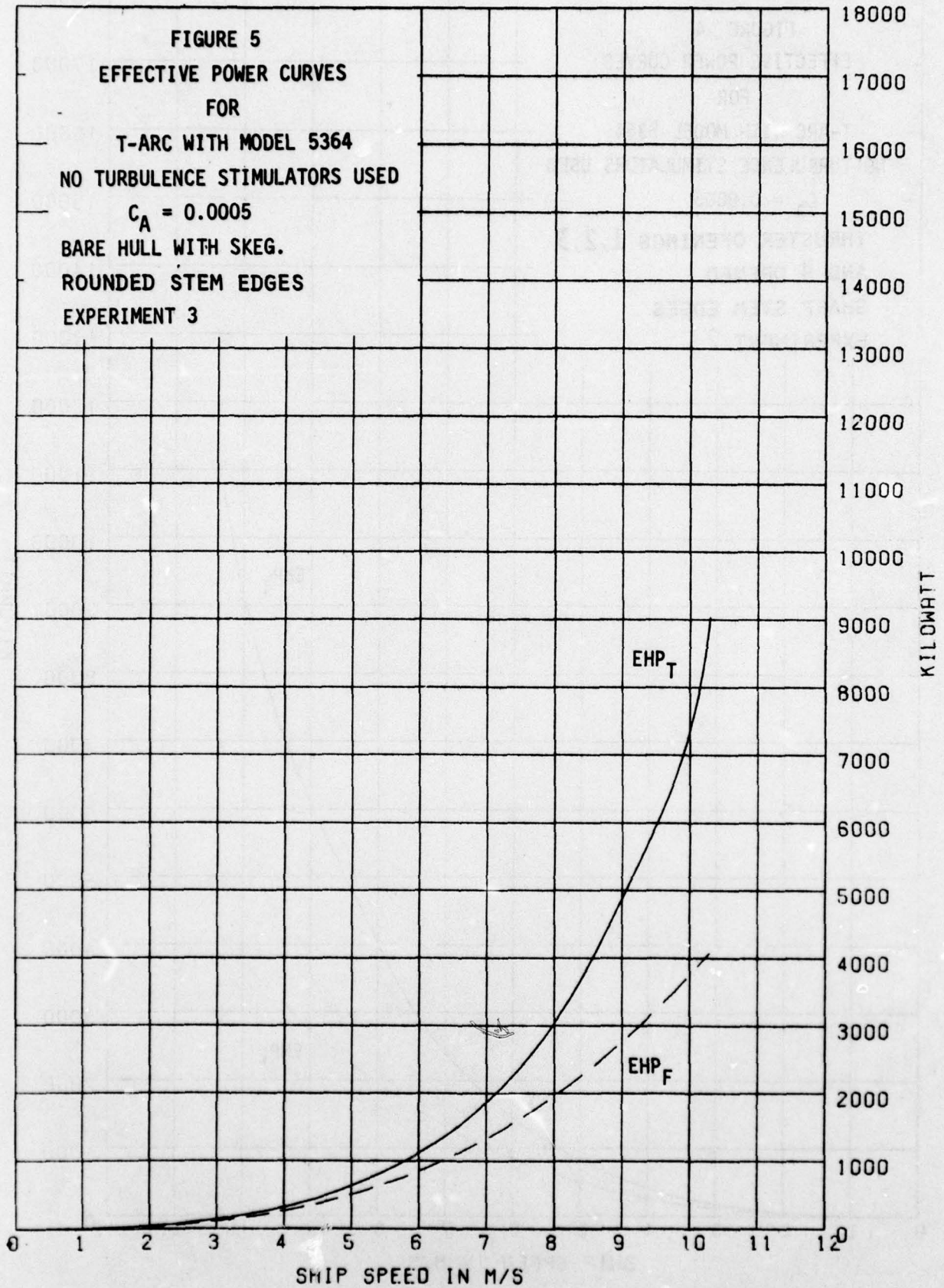
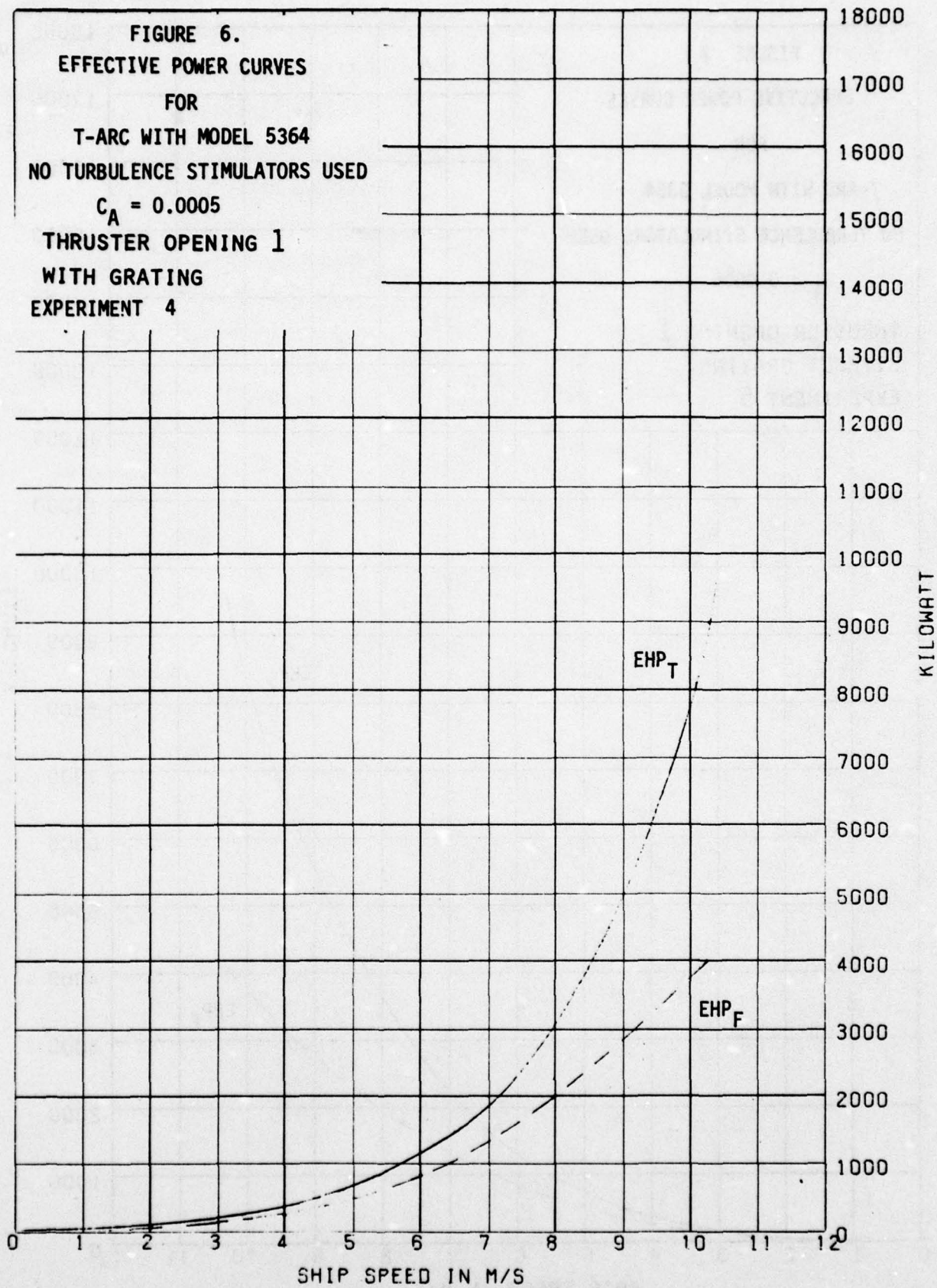


FIGURE 6.
 EFFECTIVE POWER CURVES
 FOR
 T-ARC WITH MODEL 5364
 NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
 THRUSTER OPENING 1
 WITH GRATING
 EXPERIMENT 4



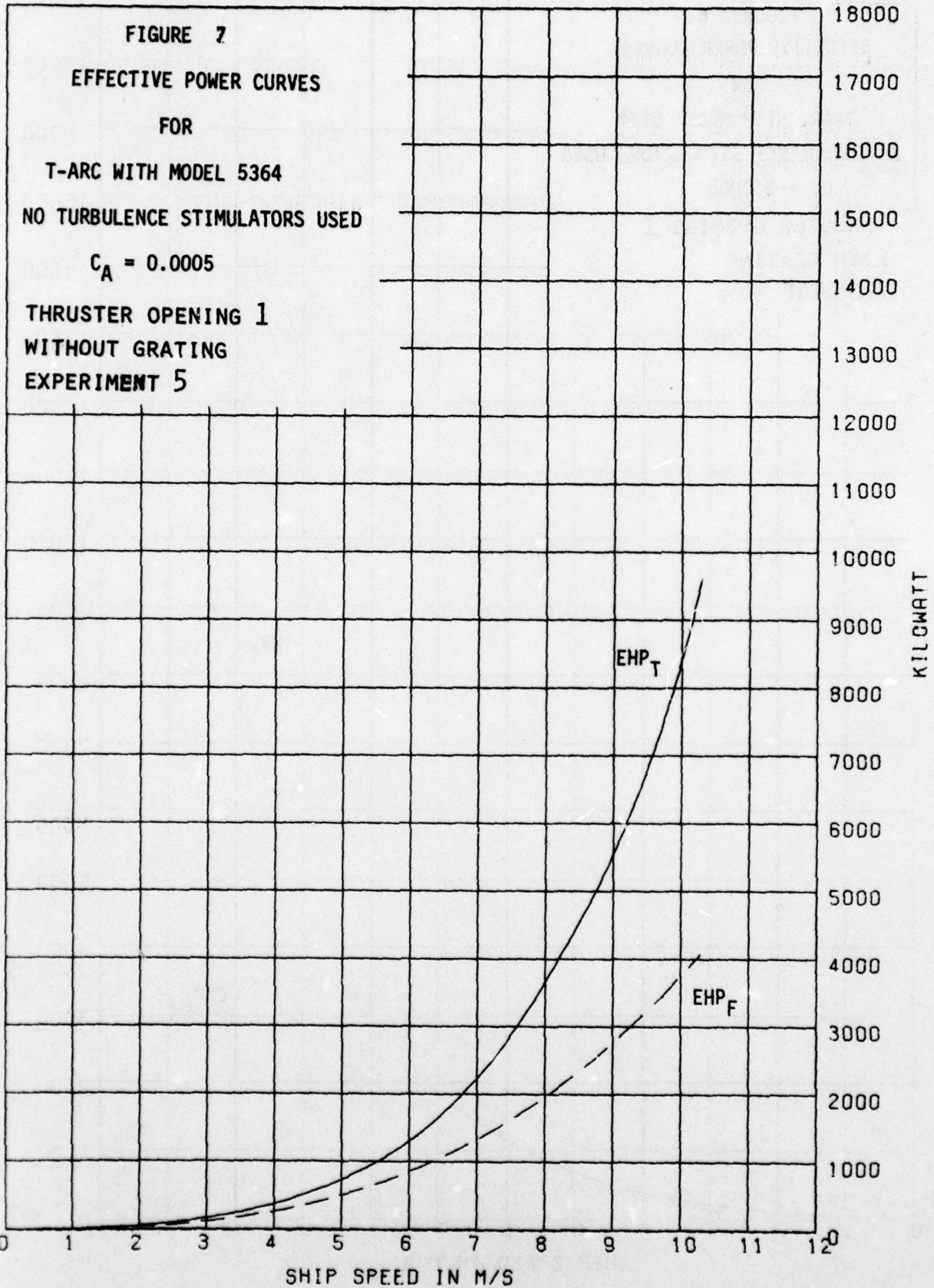


FIGURE 8.
 EFFECTIVE POWER CURVES
 FOR
 T-ARC WITH MODEL 5364
 NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
 THRUSTER OPENING 1 AND
 2 WITH GRATING
 EXPERIMENT 6

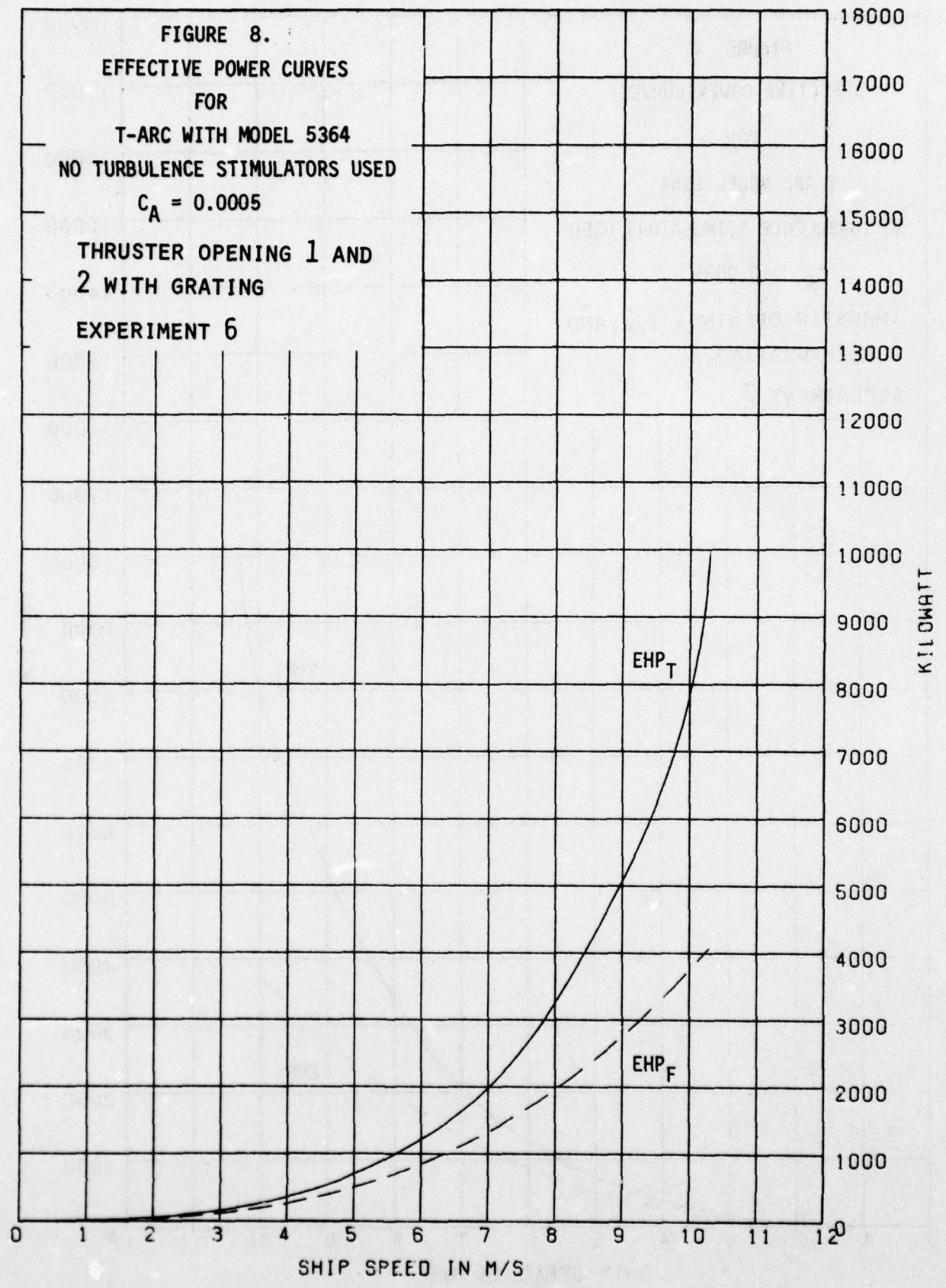


FIGURE 9
EFFECTIVE POWER CURVES
FOR
T-ARC MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENINGS 1,2, AND
3 WITH GRATING
EXPERIMENT 7

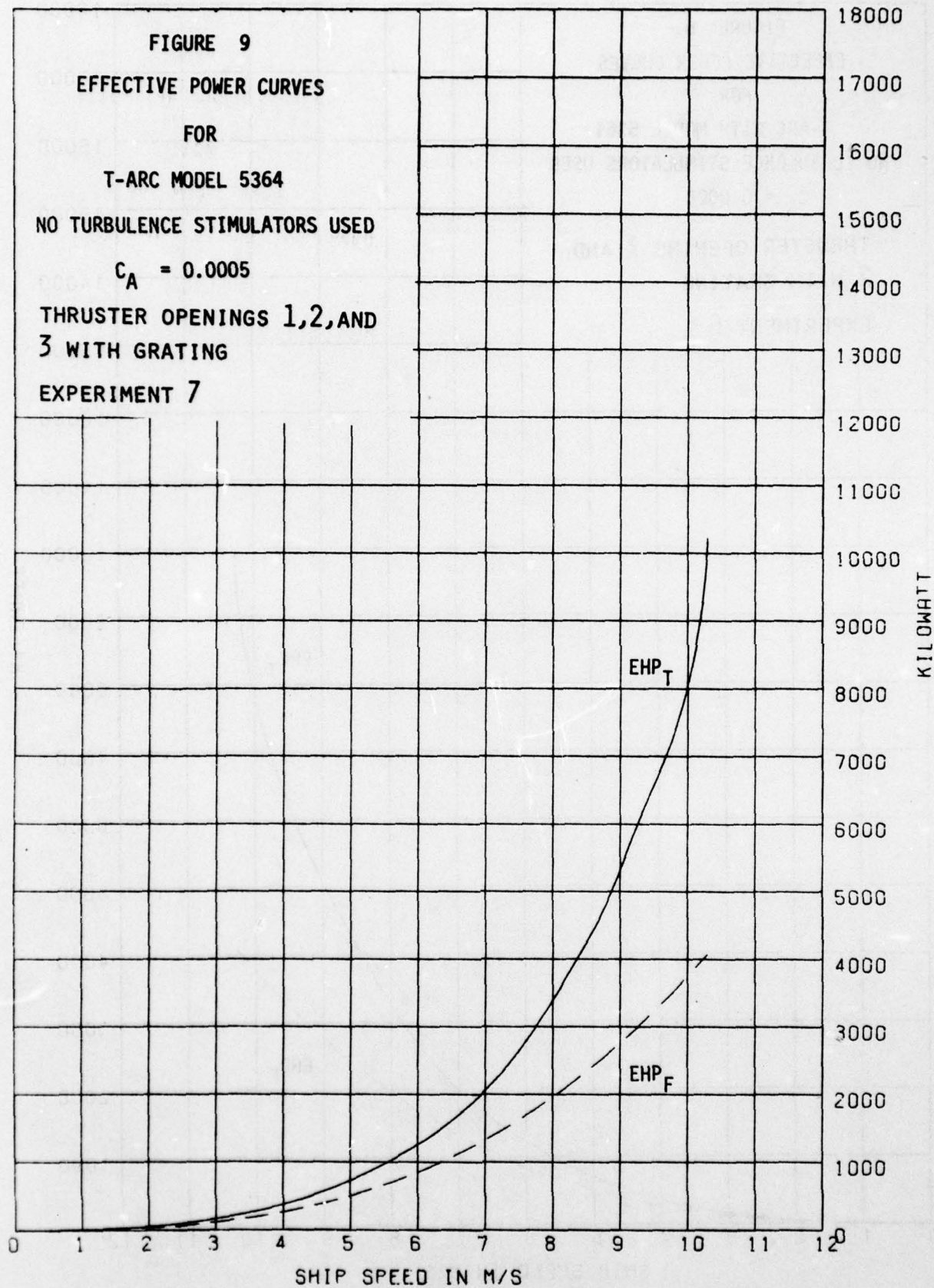


FIGURE 10.
EFFECTIVE POWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENINGS 1, 2, 3 AND
4 WITH GRATING
EXPERIMENT 8

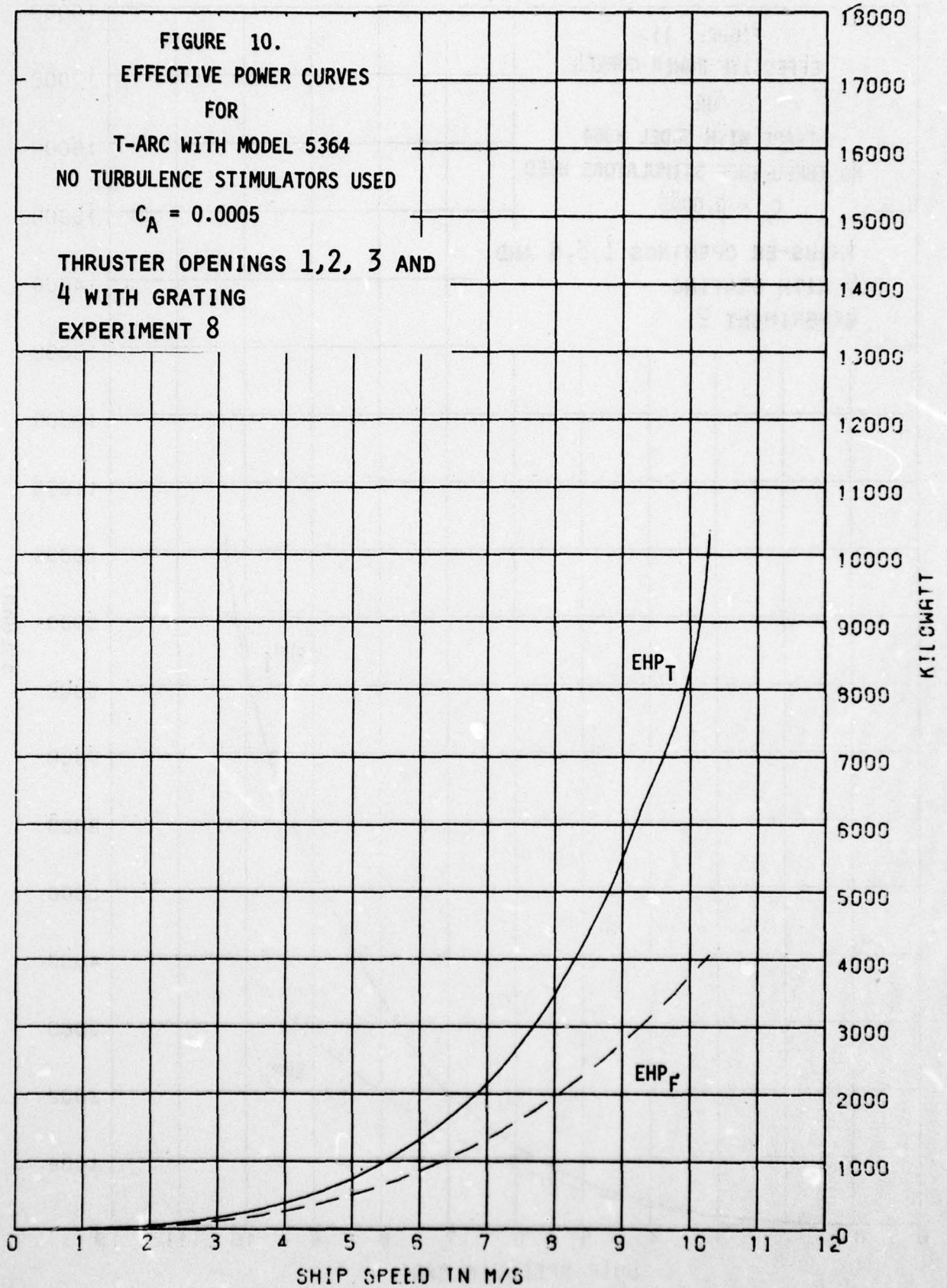


FIGURE 11.
 EFFECTIVE POWER CURVES
 FOR
 T-ARC WITH MODEL 5364
 NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
 THRUS-ER OPENINGS 1,3,4 AND
 5 WITH GRATING
 EXPERIMENT 9

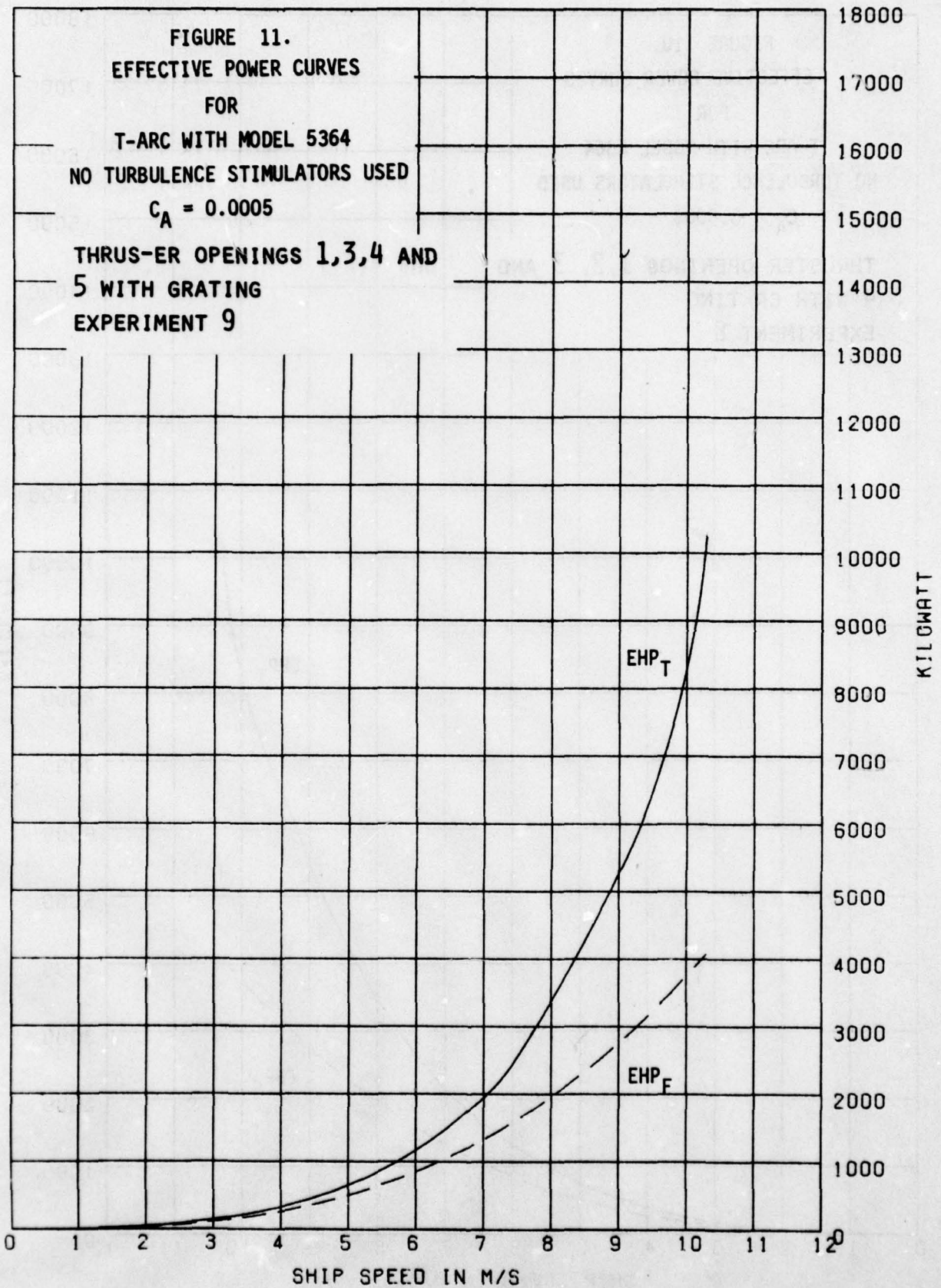
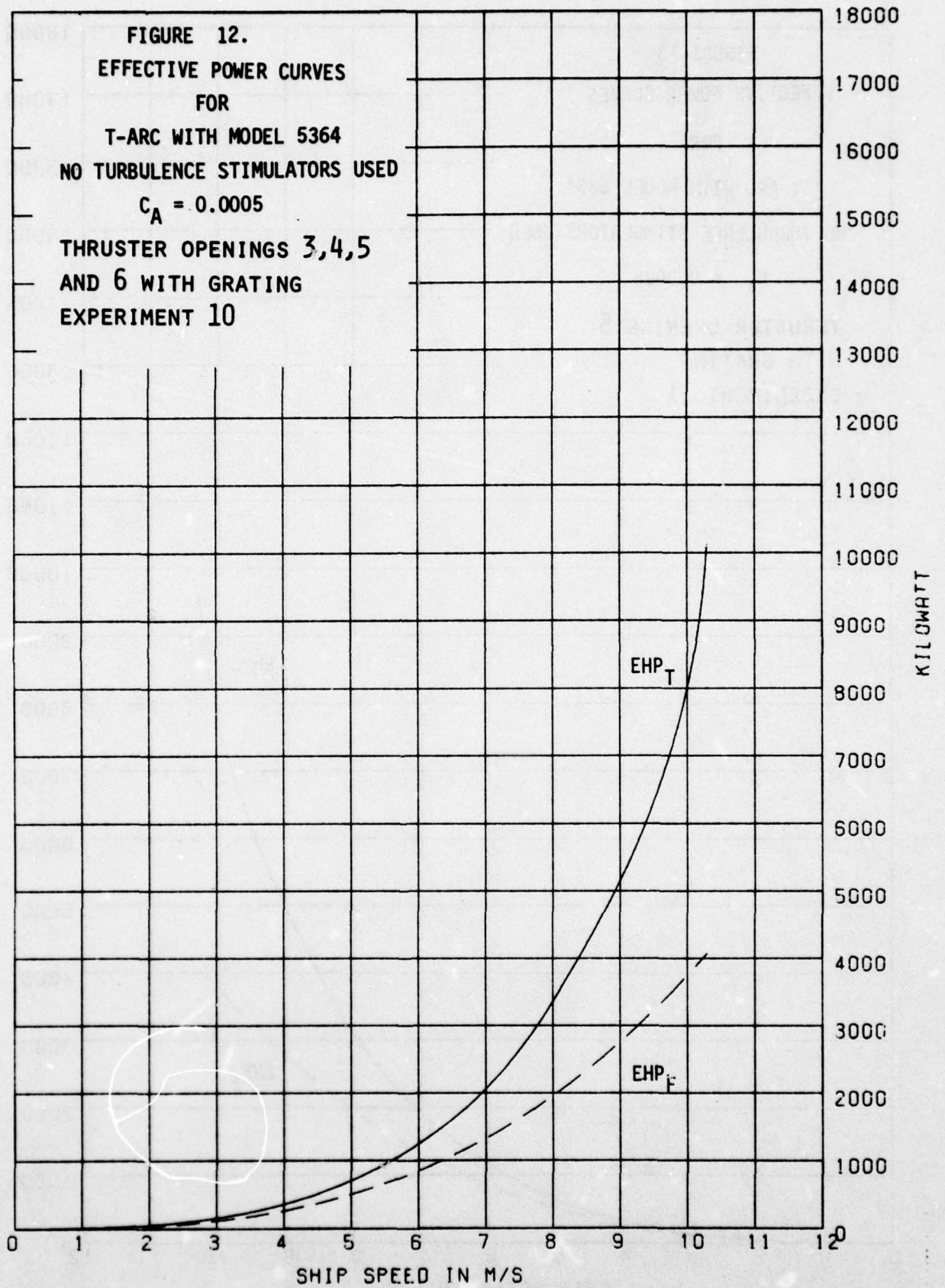


FIGURE 12.
EFFECTIVE POWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENINGS 3,4,5
AND 6 WITH GRATING
EXPERIMENT 10



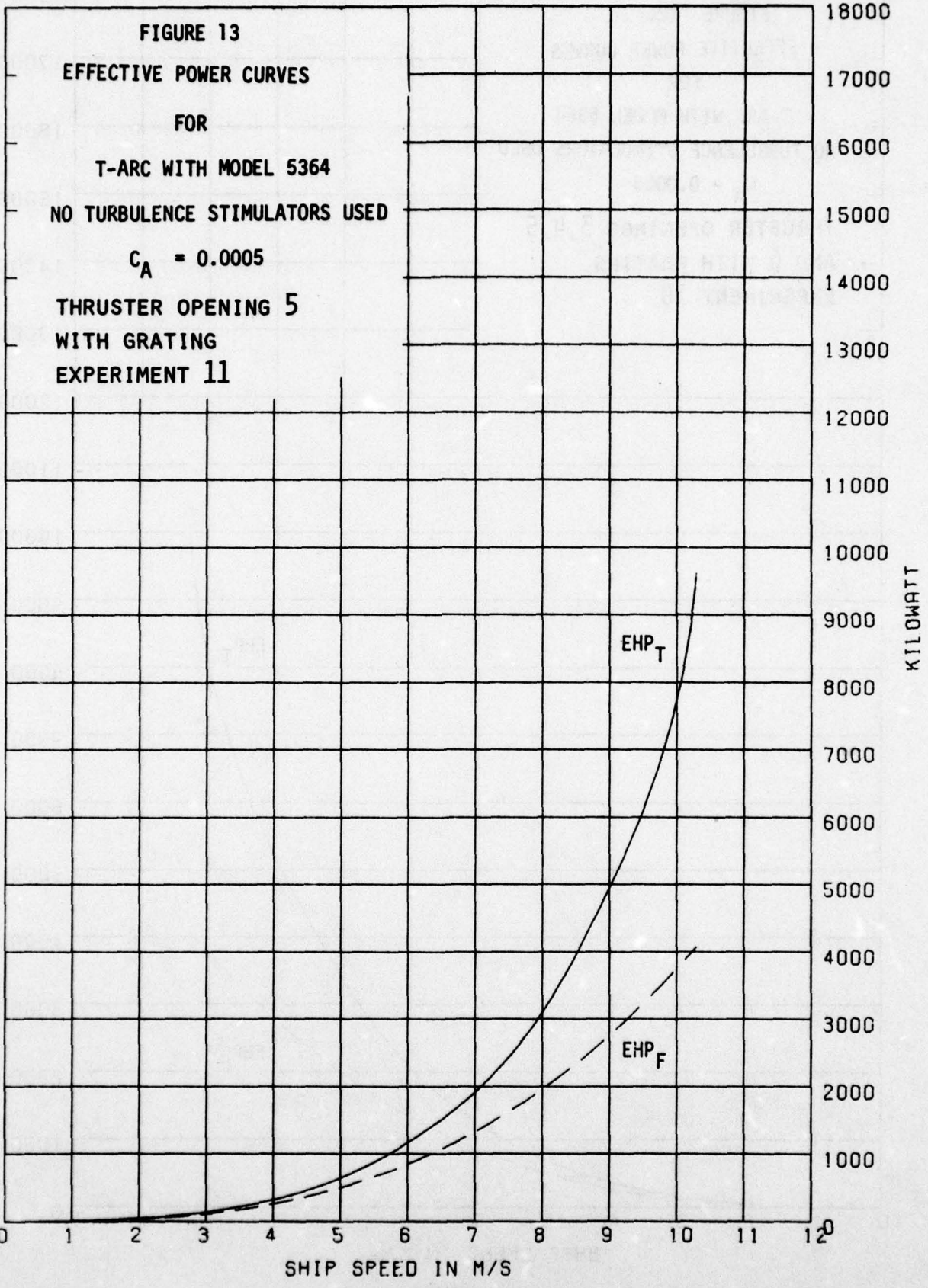
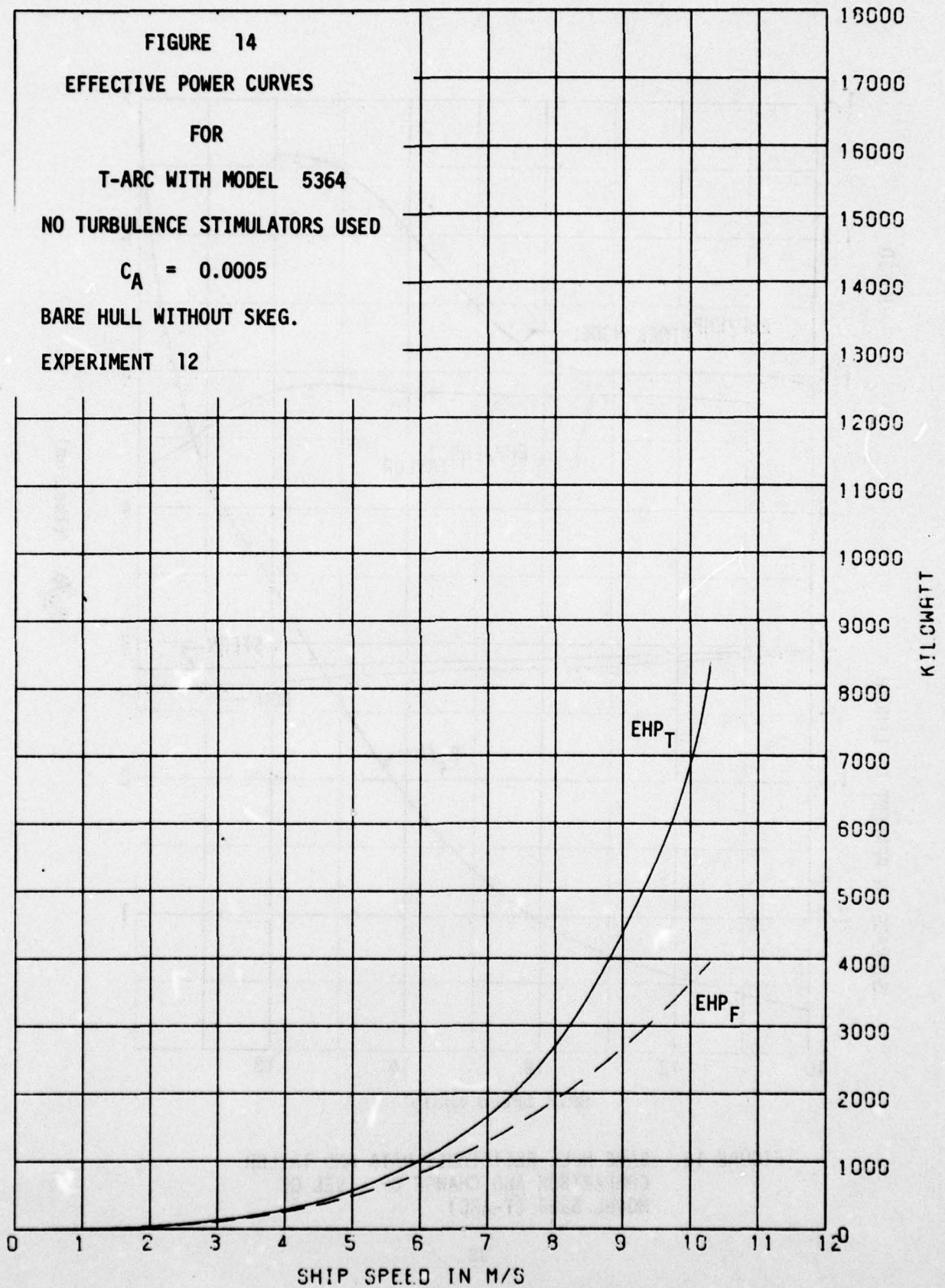


FIGURE 14
EFFECTIVE POWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
BARE HULL WITHOUT SKEG.
EXPERIMENT 12



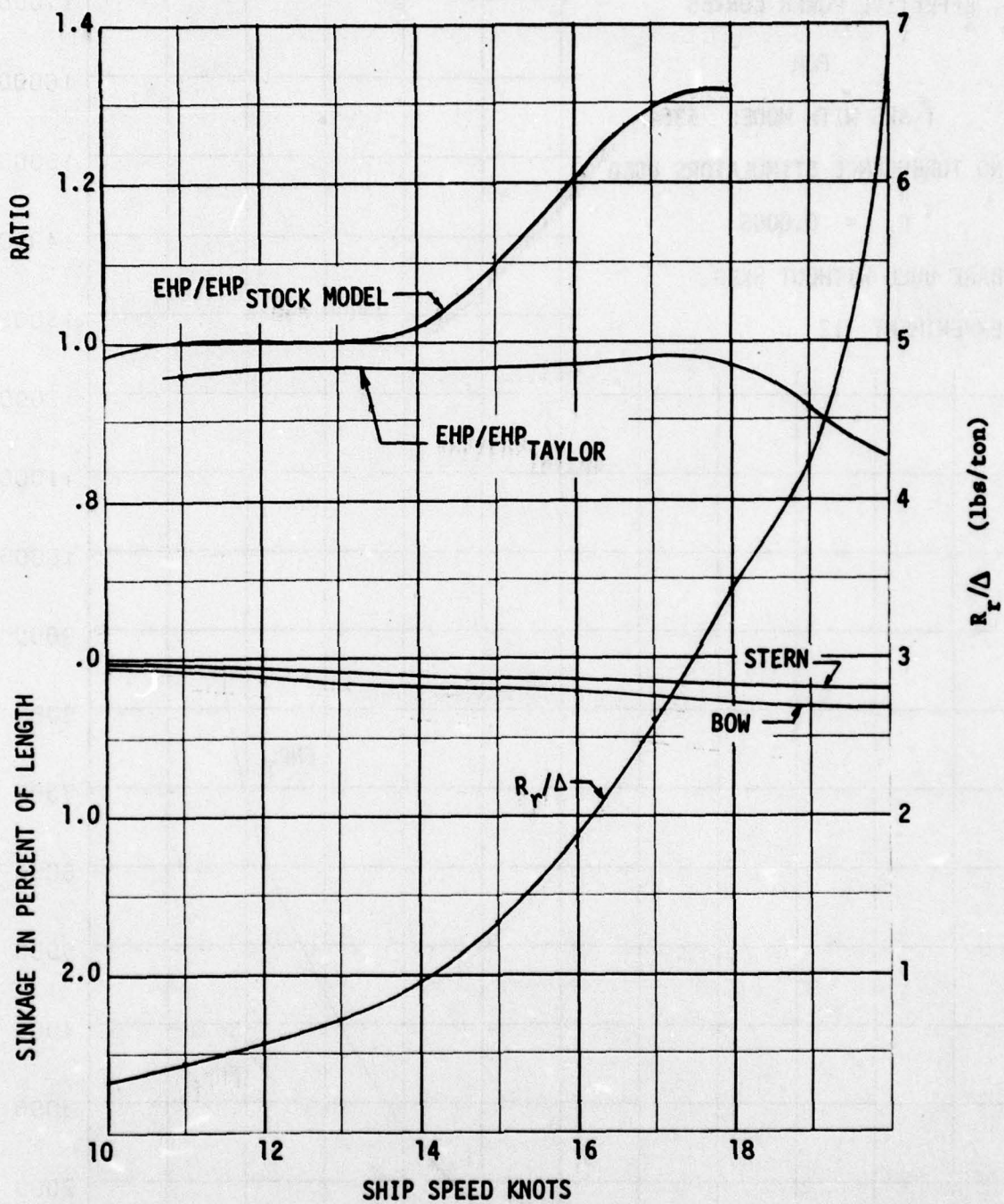


FIGURE 15. BARE HULL RESISTANCE DATA AND TAYLOR COMPARISON AND CHANGE OF LEVEL OF MODEL 5364 (T-ARC)

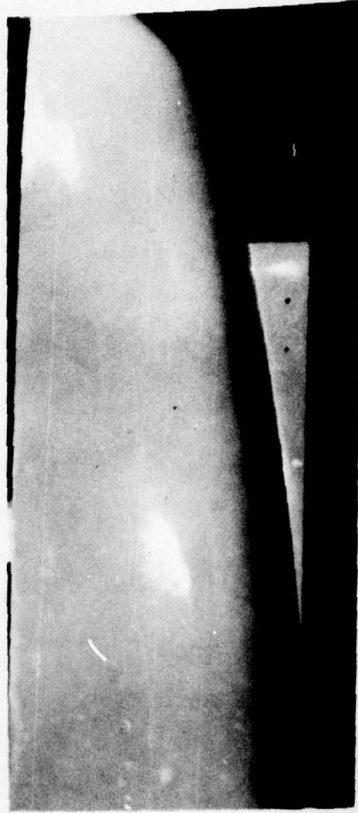
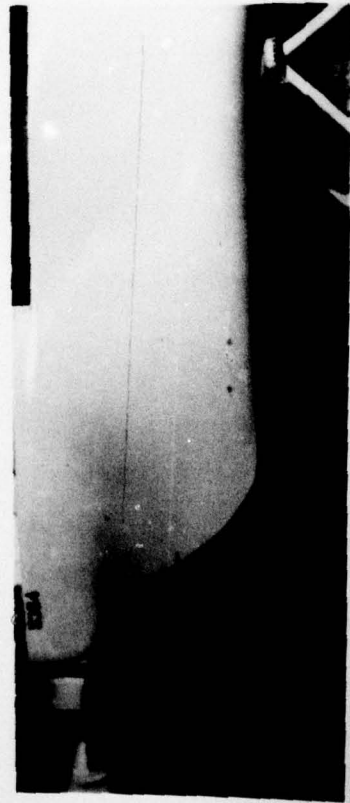
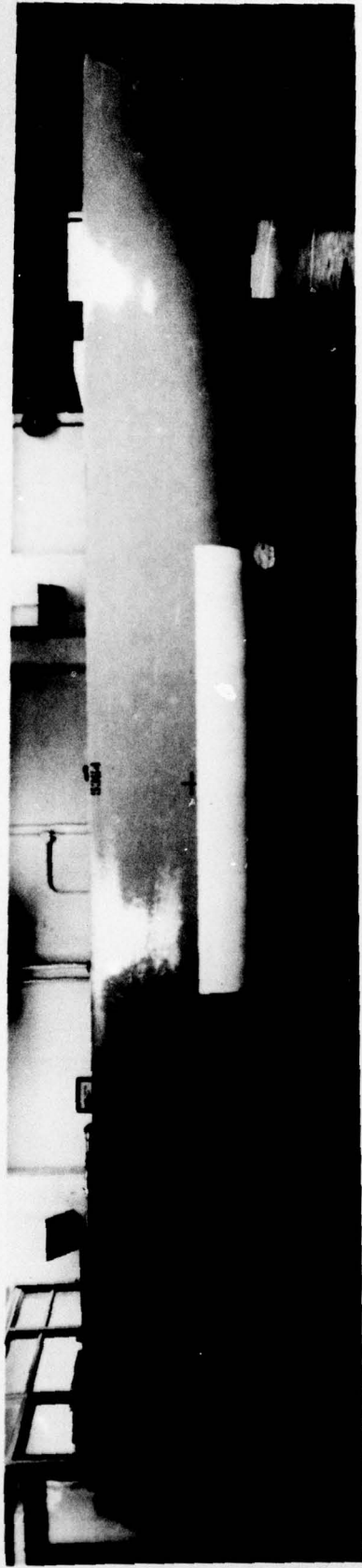


FIGURE 16. FITTING ROOM PHOTOGRAPHS OF T-ARC, MODEL 5364. BARE HULL WITH SKEG.

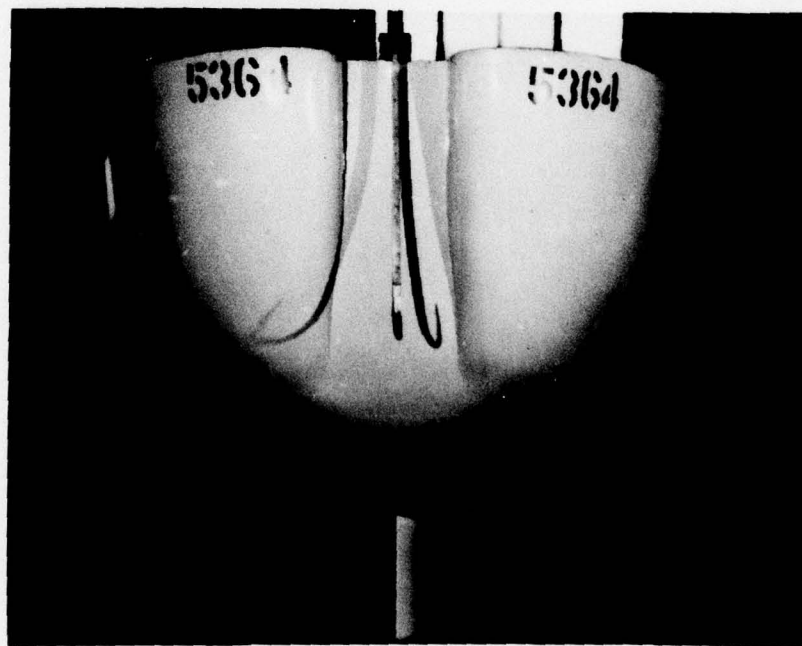
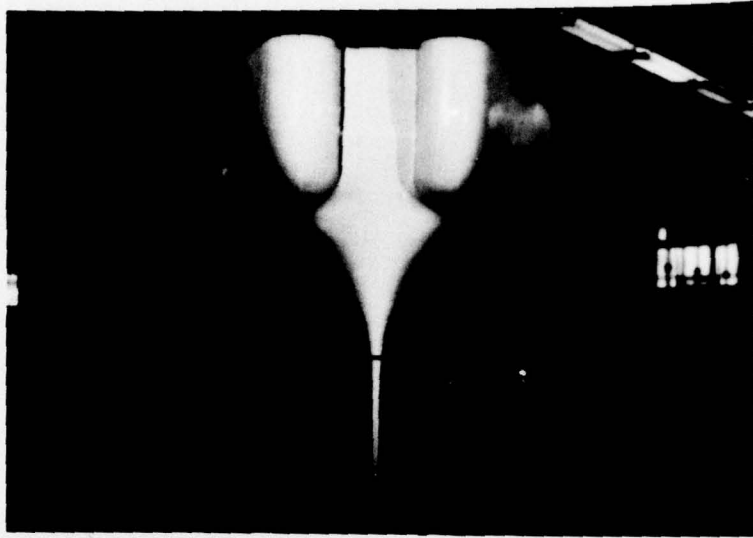


FIGURE 17. BOW AND STERN PHOTOGRAPHS OF T-ARC
MODEL 5364.

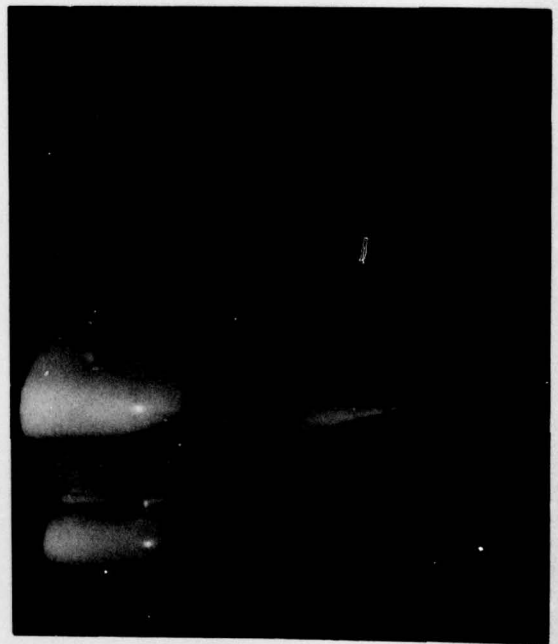
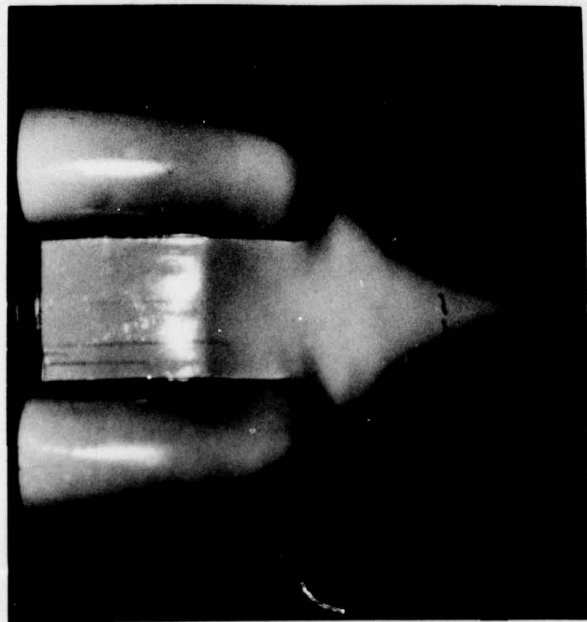


FIGURE 18. PHOTOGRAPHS OF T-ARC MODEL 5364, BOW SHEAVE.

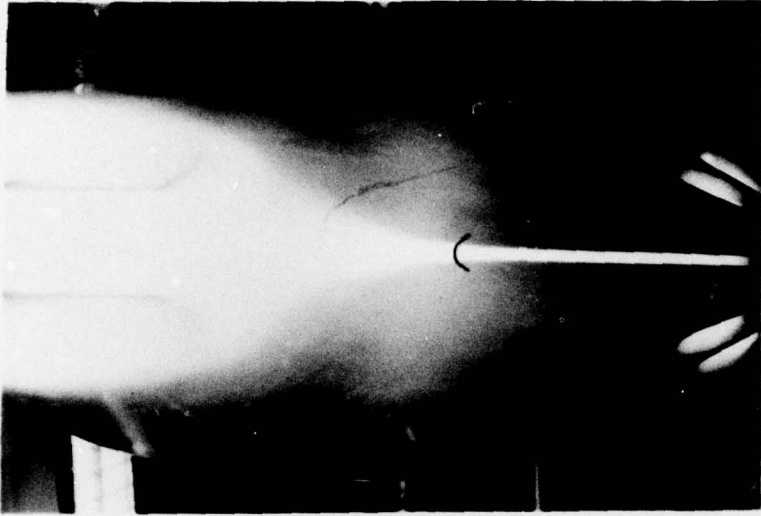
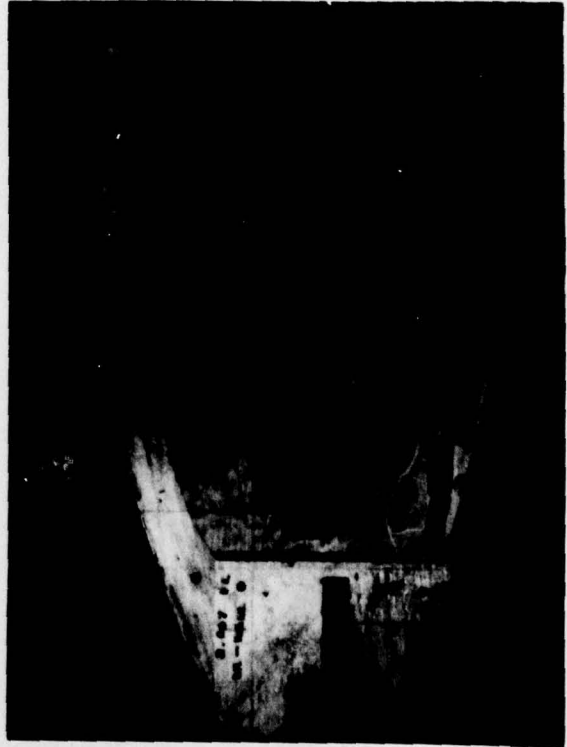
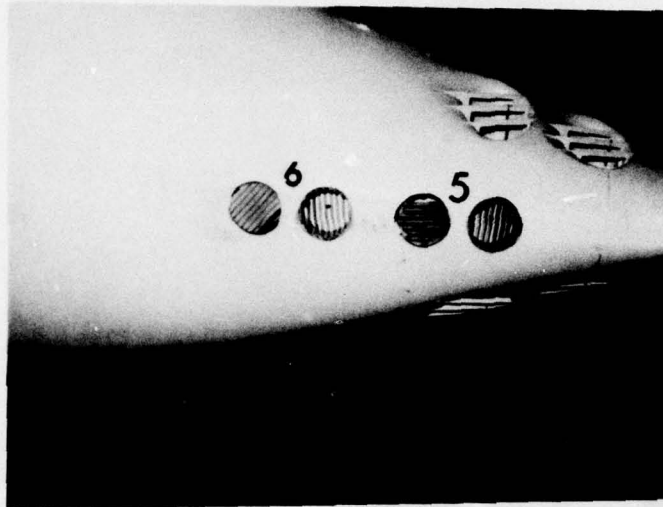
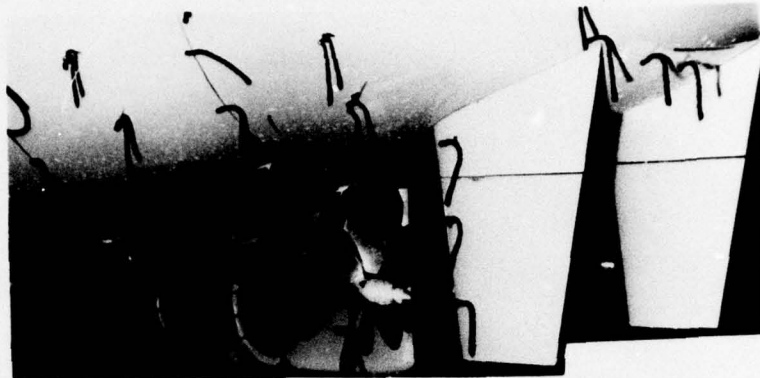


FIGURE 19. PHOTOGRAPHS OF T-ARC, MODEL 5364,
BOW THRUSTERS WITHOUT GRATINGS.

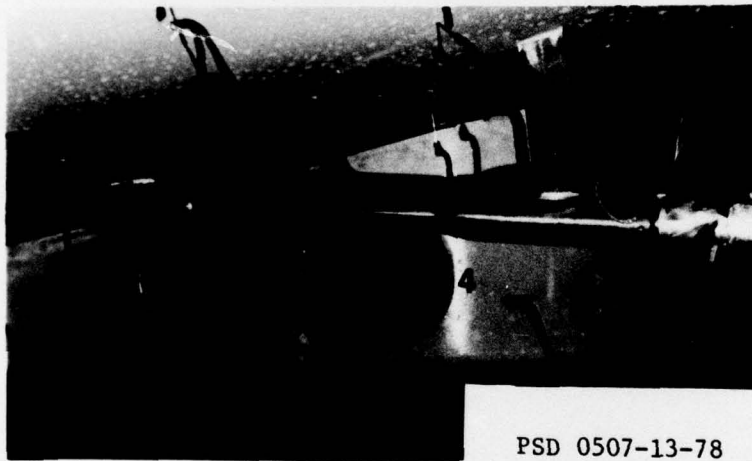


PSD 0507-18-78

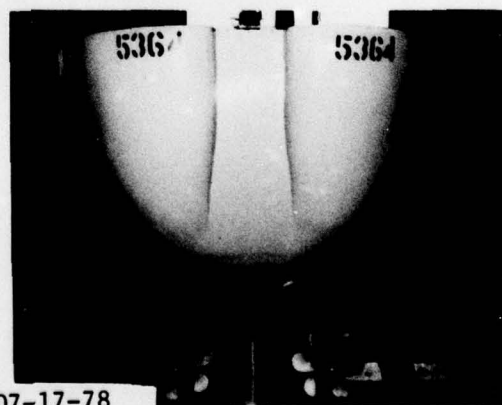
FIGURE 20. PHOTOGRAPHS OF T-ARC, MODEL 5364,
BOW THRUSTERS WITH GRATINGS.



PSD 0507-14-78



PSD 0507-13-78

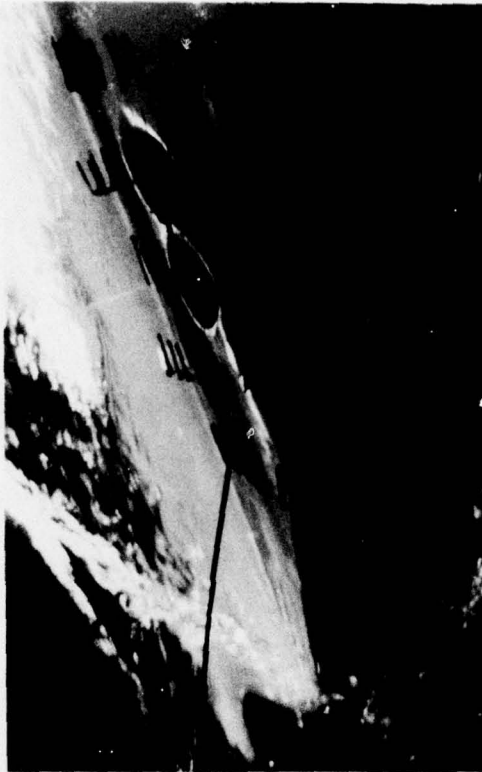


PSD 0507-17-78

FIGURE 21. PHOTOGRAPHS OF T-ARC, MODEL 5364, FULLY APPENDED, AFTER THRUSTERS WITH GRATINGS.



PSD 0506- 7-78



PSD 0506-10-78



PSD 0506- 8-78



PSD 0506- 9-78

FIGURE 22. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL. BOW THRUSTERS WITHOUT GRATINGS.
YAW = 0°, SHIP SPEED = 15 KNOTS.



PSD 0506-17-78



PSD 0506-19-78



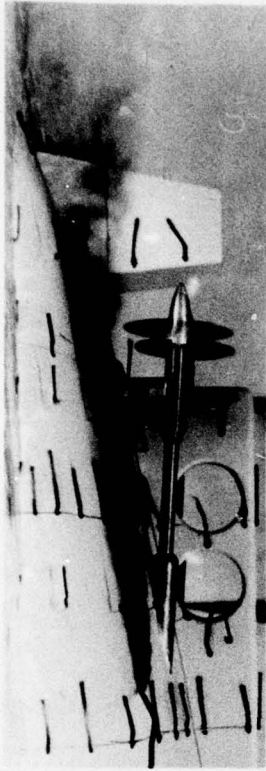
PSD 0506-14-78



PSD 0506-22-78

FIGURE 23. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL. STERN THRUSTERS WITHOUT GRATINGS.

YAW = 0°, SHIP SPEED = 15 KNOTS.



PSD 0506-21-78



PSD 0506-16-78



PSD 0506-18-78

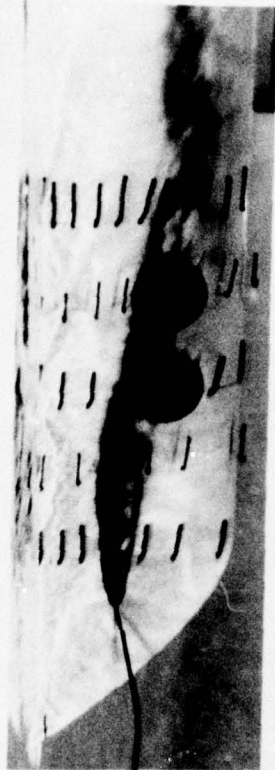


PSD 0506-15-78

FIGURE 24. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
STERN THRUSTERS WITHOUT GRATING.
YAW = 0°, SHIP SPEED = 15 KNOTS.



PSD 0504-11-78



PSD 0504-12-78



PSD 0504-10-78

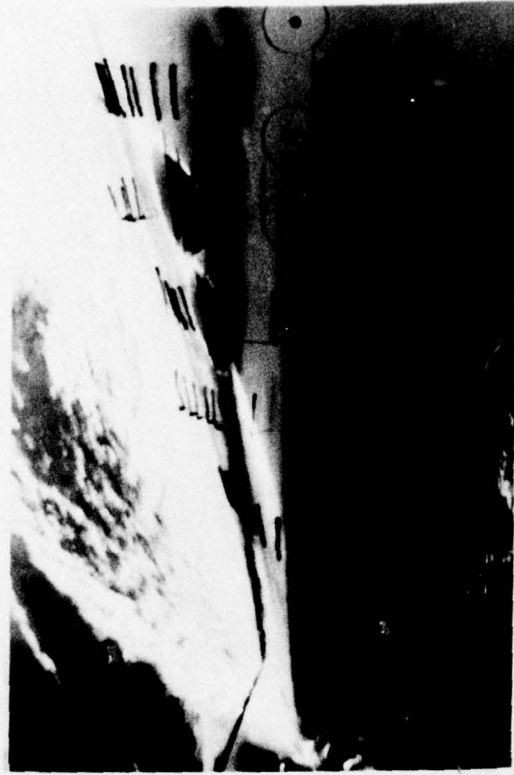


PSD 0504-15-78

FIGURE 25. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
YAW = 0°, SHIP SPEED = 8 KNOTS



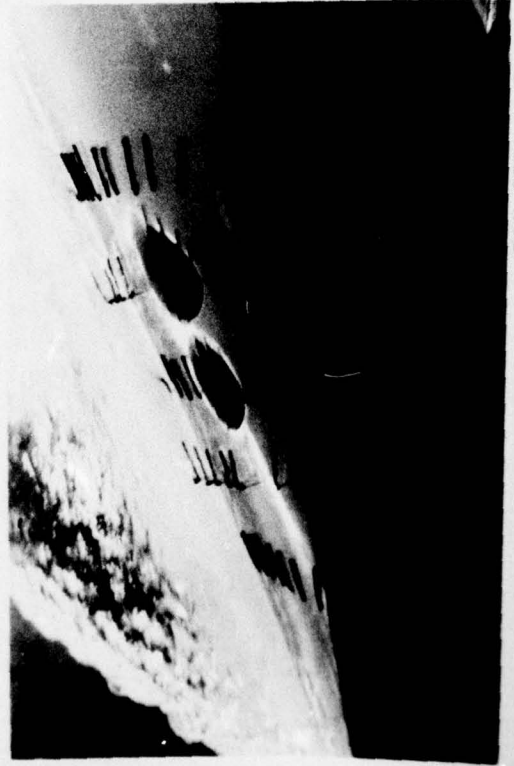
PSD 0504-7-78



PSD 0504-5-78

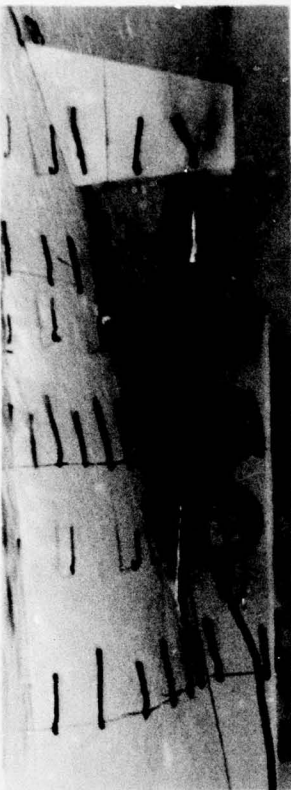


PSD 0504-1-78



PSD 0504-4-78

FIGURE 26. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL
YAW = 0°, SHIP SPEED = 15 KNOTS



PSD 0506-33-78



PSD 0506-30-78



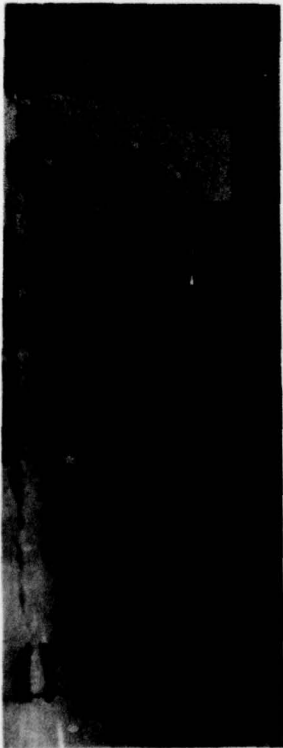
PSD 0504-8-78



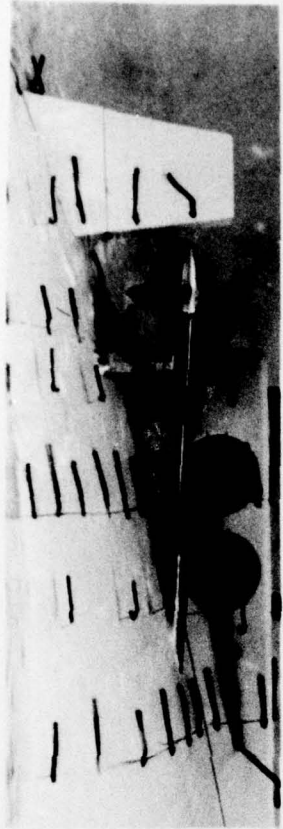
PSD 0504-9-78

FIGURE 27. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

YAW = 0° , SHIP SPEED = 8 KNOTS.



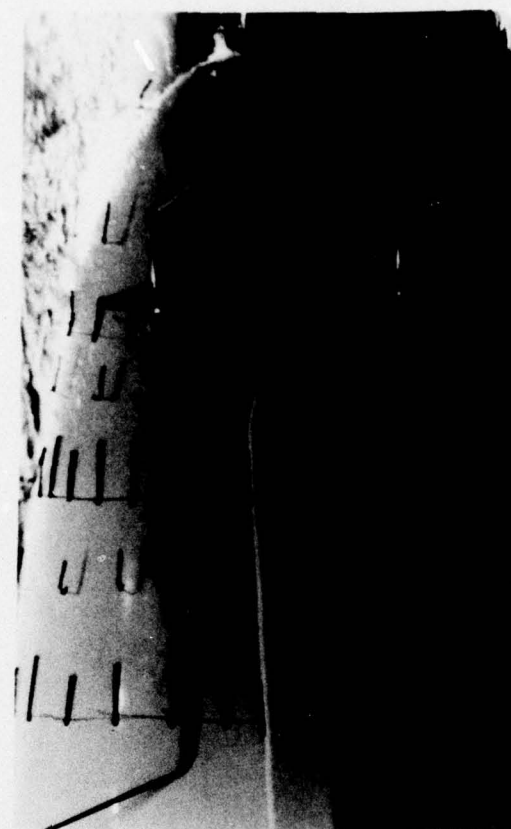
PSD 0505-29-78



PSD 0506-34-78

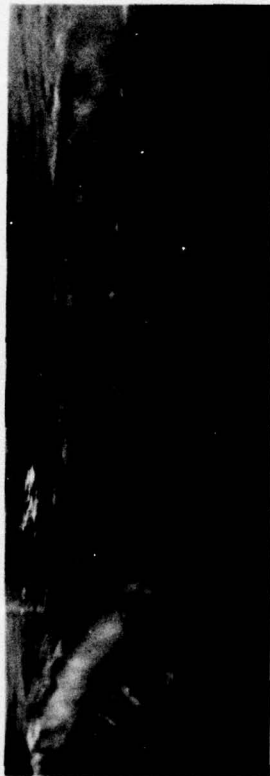


PSD 0504-3-78

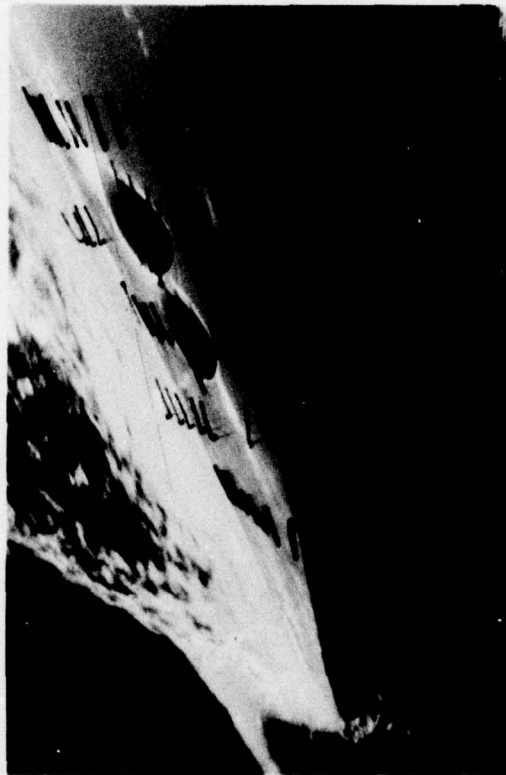


PSD 0506-36-78

FIGURE 28. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
YAW = 0° , SHIP SPEED = 15 KNOTS



PSD 0505-32-78



PSD 0505-31-78

FIGURE 29. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
YAW = 0° , SHIP SPEED = 8 KNOTS



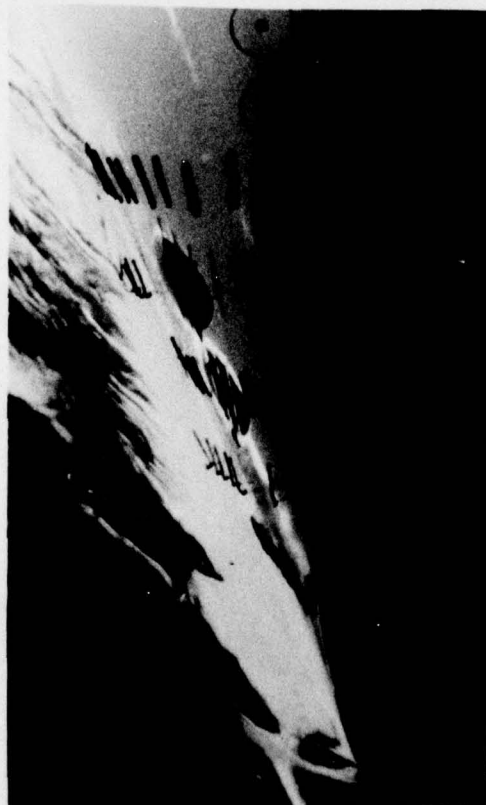
PSD 0505- 1-78



PSD 0505- 0-78

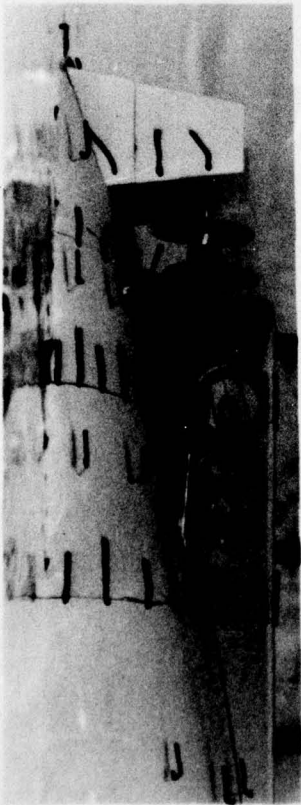


PSD 0505- 4-78



PSD 0504-34-78

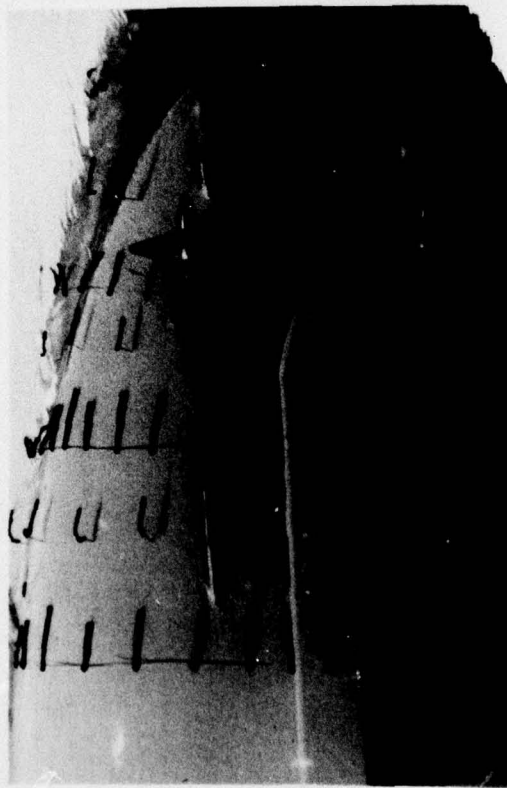
FIGURE 30. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
YAW = 5°PORT. SHIP SPEED = 8 KNOTS.



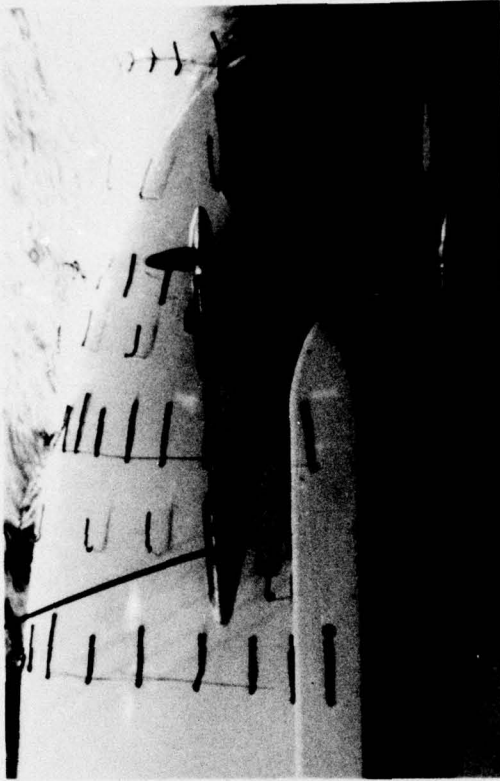
PSD 0504-32-78



PSD 0506-24-78



PSD 0504-33-78



PSD 0506-23-78

FIGURE 31. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

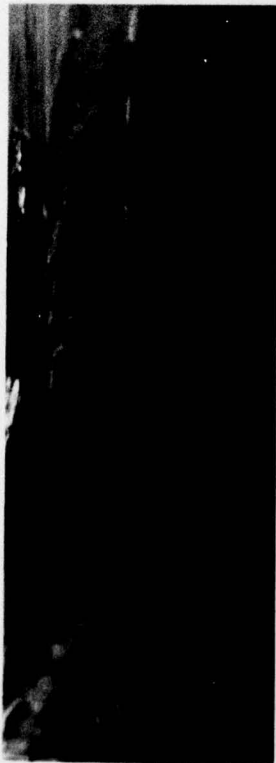
YAW = 5° PORT. SHIP SPEED = 8 KNOTS.



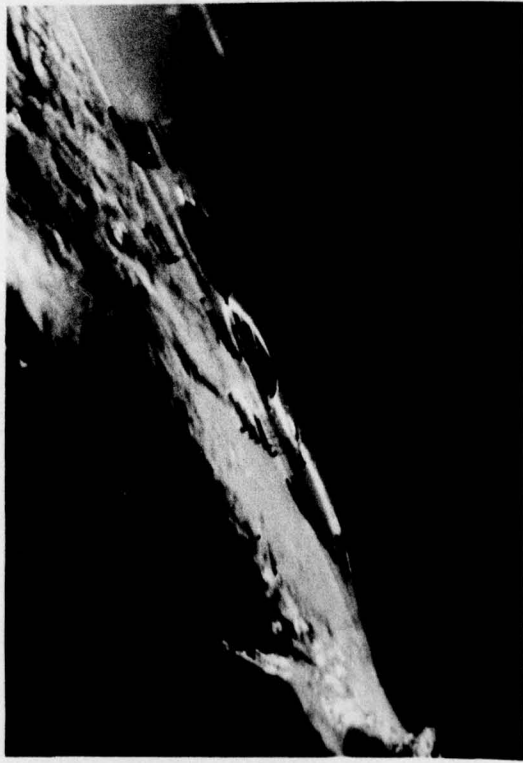
PSD 0505- 9-78



PSD 0505-12-78

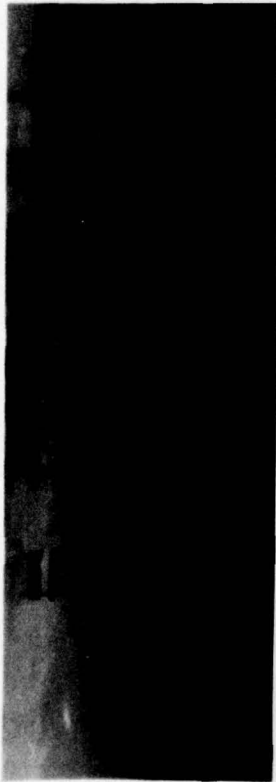


PSD 0505- 8-78



PSD 0505- 7-78

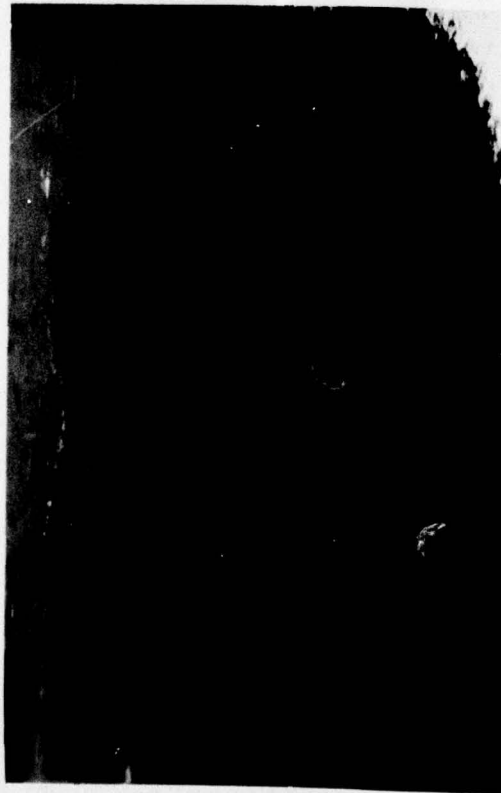
FIGURE 32. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL
YAW = 5° PORT. SHIP SPEED = 15 KNOTS.



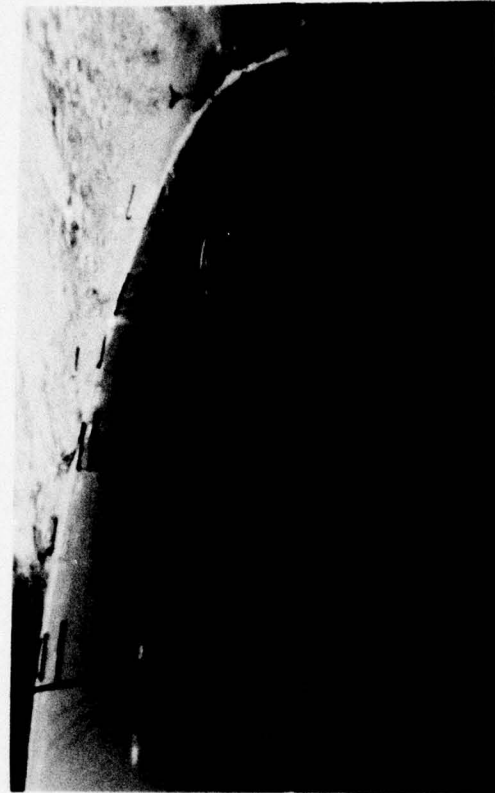
PSD 0505- 5-78



PSD 0506-27-78



PSD 0505- 6-78

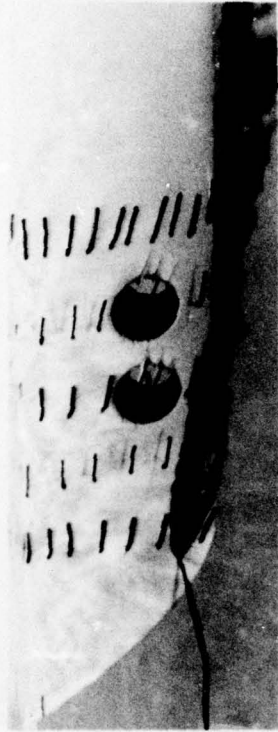


PSD 0506-29-78

FIGURE 33. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
YAW = 5° PORT. SHIP SPEED = 15 KNOTS



PSD 0504-17-78



PSD 0504-20-78



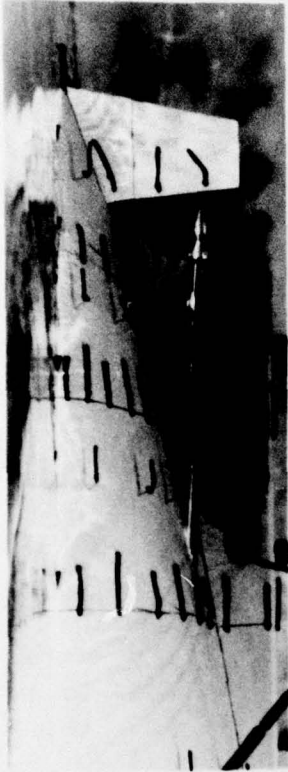
PSD 0504-19-78



PSD 0504-23-78

FIGURE 34. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

YAW = 5° STARBOARD. SHIP SPEED = 8 KNOTS



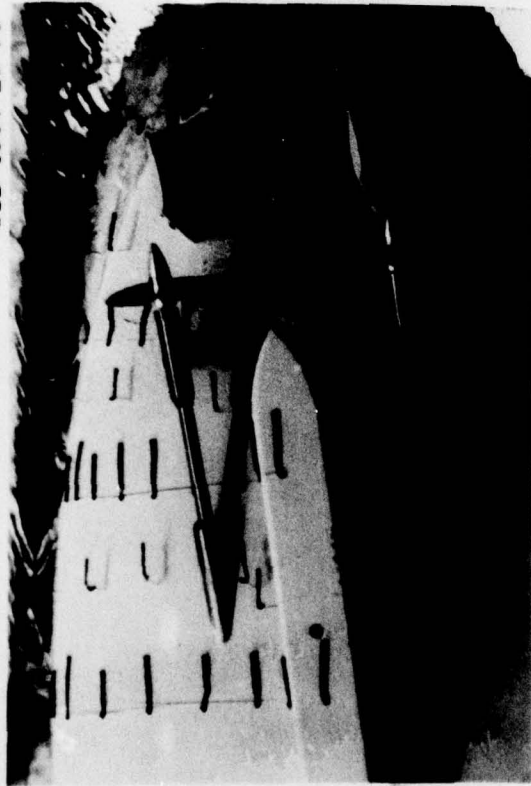
PSD 0507- 2-78



PSD 0507- 3-78



PSD 0504-16-78



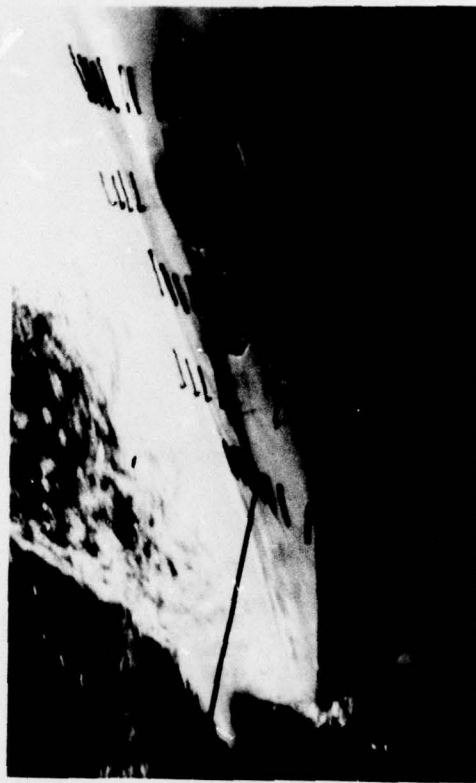
PSD 0504-18-78

FIGURE 35. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

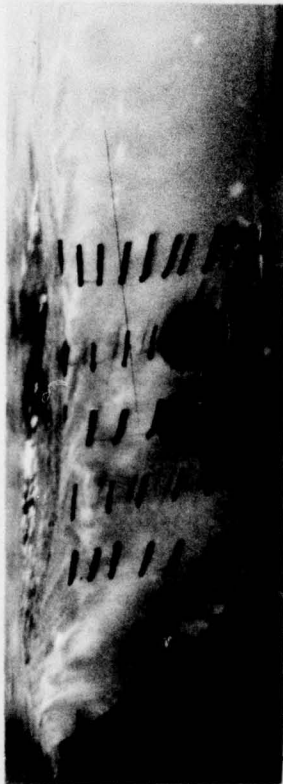
YAW = 5° STARBOARD. SHIP SPEED = 8 KNOTS



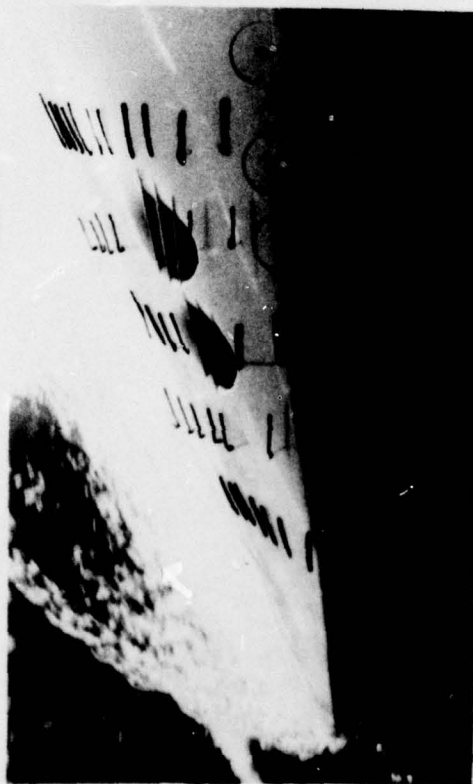
PSD 0504-28-78



PSD 0504-31-78



PSD 0504-27-78



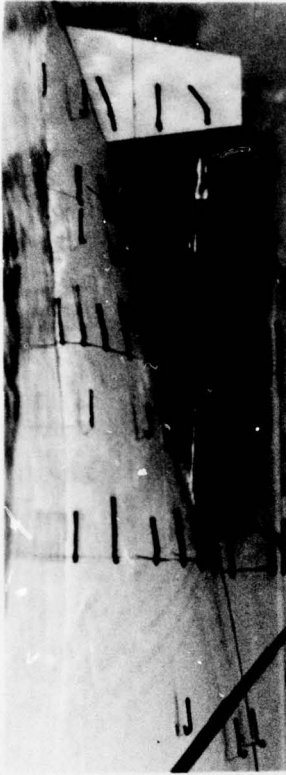
PSD 0504-26-78

FIGURE 36. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

YAW = 5° STARBOARD. SHIP SPEED = 15 KNOTS



PSD 0504-24-78



PSD 0507- 6-78



PSD 0504-25-78



PSD 0507- 7-78

FIGURE 37. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL

YAW = 5° STARBOARD. SHIP SPEED = 15 KNOTS



PSD 0505-16-78



PSD 0505-17-78



PSD 0505-15-78



PSD 0505-19-78

FIGURE 38. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

YAW = 10° PORT. SHIP SPEED = 8 KNOTS



PSD 0505-13-78



PSD 0505-14-78

FIGURE 39. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
YAW = 10° PORT. SHIP SPEED = 8 KNOTS



PSD 0505-24-78



PSD 0505-25-78



PSD 0505-23-78



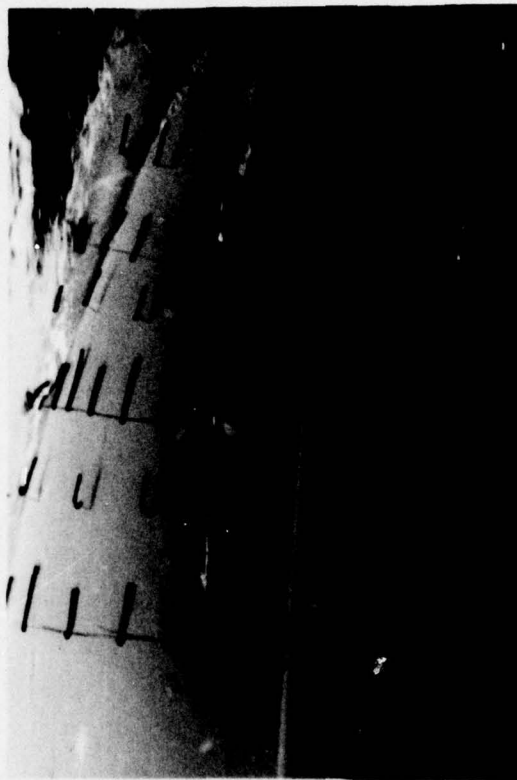
PSD 0505-27-78

FIGURE 40. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

YAW = 10° PORT. SHIP SPEED = 15 KNOTS



PSD 0505-21-78



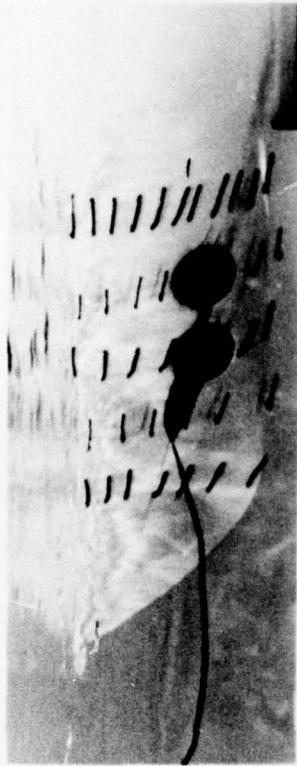
PSD 0505-22-78

FIGURE 41. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

YAW = 10° PORT. SHIP SPEED = 1.5 KNOTS



PSD 0505-36-78



PSD 0506- 1-78



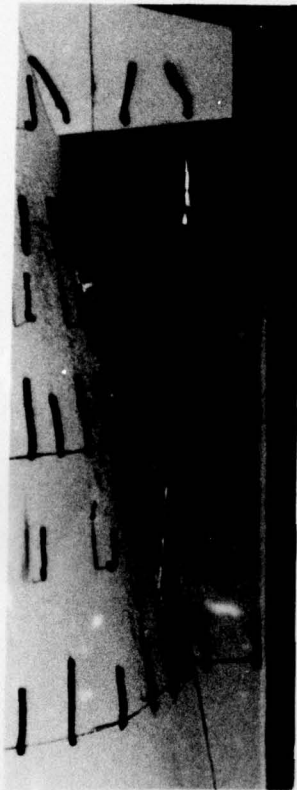
PSD 0505-35-78



PSD 0506- 3-78

FIGURE 42. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.

YAW = 10° STARBOARD. SHIP SPEED = 8 KNOTS.



PSD 0505-33-78



PSD 0505-34-78

FIGURE 43. T-ARC, MODEL 5364 IN CIRCULATING WATER CHANNEL.
YAW = 10° STARBOARD. SHIP SPEED = 8 KNOTS

TABLE 1 SHIP AND MODEL DATA FOR T-ARC, MODEL 5364 - BARE HULL.

DESCRIPTION	S H I P		M O D E L	
	ENG.	METRIC	ENG.	METRIC
WL LENGTH (LWL) FT	M	454.0	138.4	19.29
LENGTH BP (LPP) FT	M	428.0	130.5	18.18
BEAM AT AX (BX) FT	M	73.0	22.3	3.10
DRAFT AT AX (TX) FT	M	24.0	7.3	1.02
DISPLACEMENT (DIS) TONNE	TONNE	14060SH	14286SH	1.05FM
	LR			1.07FM
WETTED SURF. (S) FT	M	381	7	3538.3
DESIGN SPEED (V) KTS	M/S	20	10.3	68.75
				4.12
				2348.8
				6.39
				2.12
				XFB/LWL = .541
				XFF/LWL = .541
				1/2 ENT.ANGLE= 17.0 DEG
				1/2 FNT.ANGLE= .297RAD
				LINFAK RATIO = 23.537
				V/SORT(LWL) = .939
				FROUDE NO. = .279
				CIRCLE K = 2.375
				XFB/LWL = .513
				XFB/LPP = .544

LPP COEFFICIENTS

LWL COEFFICIENTS

CB = .616	CPF = .63	LE/L = .45	D-L = 150.26	CB = .656
CP = .695	CPR = .68	LP/L = .12	CVOL = 5.26F-3	CP = .737
CL = .690	CVP = .76	LR/L = .42	CWS = 15.07	L/BX = 5.86
CMP = .616	CVPB = .74	L/BX = 6.22	CS = 2.55	D-L = 179.34
CPF = .67	CVPF = .81	UX/TX = 3.04	FTE = 0.00	CVOL = 6.27E-3
CPA = .72	CWF = .73		TTE = .58	
LWA = .90				

FWJ STATIONS

0.00	.50	1.00	1.50	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00
A/AX												
0.000	.039	.110	.204	.292	.472	.643	.786	.891	.959	.991	1.000	1.000
B/BX												
.013	.107	.202	.298	.395	.584	.752	.873	.951	.969	1.000	1.000	1.000

AFT STATIONS

11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.00	18.50	19.00	19.50	20.00
A/AX											
1.000	.998	.987	.956	.888	.769	.554	.377	.265	.161	.063	0.000
F/BX											
1.000	1.000	1.000	1.000	.949	.990	.951	.846	.757	.643	.484	.027

TABLE 4 RESISTANCE DATA FOR T-ARC, MODEL 5364 WITH THRUSTER OPENINGS 1, 2, 3 and 4 OPENED EXPERIMENT 2

SHIP MODEL
 LENGTH 454.00 FT (138.4 M) 19.29 FT (5.879 M)
 WETTED SURFACE 39244.52 FT (3645. SQ M) 70.84 SQ FT (6.58 SQ M)
 DISPLACEMENT 14301.1 TONS (14531. TONNE) 1.07 TONS (1.08 TONNE)

LINEAR RATIO 23.537
 ITTC FRICTION LINE
 CORRELATION ALLOWANCE (CA) .00050

KNOTS	VS		PE		FRICIONAL POWER		FN	V-L	1000CR
	M/S	HP	KW	HP	KW	KW			
1.00	.51	1.4	1.0	.9	.7	.014	.047	1.240	
2.00	1.03	10.3	7.7	6.9	5.2	.028	.094	1.240	
3.00	1.54	33.7	25.1	22.3	16.6	.042	.141	1.240	
4.00	2.06	76.3	58.4	51.2	38.2	.056	.188	1.240	
5.00	2.57	150.6	112.3	97.7	72.8	.070	.235	1.240	
6.00	3.09	257.1	191.7	165.6	123.5	.084	.282	1.240	
7.00	3.60	405.9	302.6	258.9	193.0	.098	.329	1.255	
8.00	4.12	608.5	453.8	381.3	284.3	.112	.375	1.300	
9.00	4.63	880.0	656.2	536.5	400.1	.126	.422	1.380	
10.00	5.14	1216.6	907.2	728.3	543.1	.140	.469	1.430	
11.00	5.66	1635.3	1219.4	960.4	716.2	.154	.516	1.485	
12.00	6.17	2139.1	1595.2	1236.4	922.0	.168	.563	1.530	
13.00	6.69	2786.4	2077.9	1560.0	1163.3	.182	.610	1.635	
14.00	7.20	3569.5	2661.8	1934.7	1442.7	.196	.657	1.745	
15.00	7.72	4657.2	3472.9	2364.0	1762.9	.209	.704	1.990	
16.00	8.23	6061.3	4519.9	2851.7	2126.5	.223	.751	2.295	
17.00	8.75	7435.4	5544.6	3401.1	2536.2	.237	.798	2.405	
18.00	9.26	9013.9	6721.6	4015.9	2994.6	.251	.845	2.510	
19.00	9.77	11081.1	8253.2	4699.5	3504.4	.265	.892	2.725	
20.00	10.29	14455.5	10779.5	5455.3	4068.1	.279	.939	3.295	

TABLE 5 RESISTANCE DATA FOR T-ARC, MODEL 5364 BARE HULL WITH SKEG (ROUNDED STEM EDGE) EXPERIMENT 3

SHIP		MODEL	
LENGTH	454.00 FT (138.4 M)	19.29 FT (5.879 M)	
WETTED SURFACE	39244.50 SQ FT (3646. SQ M)	70.84 SQ FT (6.58 SQ M)	
DISPLACEMENT	14301.0 TONS (14531. TONNE)	1.07 TONS (1.08 TONNE)	
LINFAIR RATIO		23.537	
IVTC FRICTION LINE			
CORRELATION ALLOWANCE (CA)		.00050	
VS	PE	FRICTIONAL POWER	V-L
KNOTS	HP	KW	1000CR
1.00	1.1	.8	.014
2.00	8.3	6.2	.028
3.00	26.9	20.1	.042
4.00	62.1	46.3	.056
5.00	119.0	88.7	.070
6.00	202.5	151.0	.084
7.00	315.1	235.0	.098
8.00	462.5	344.9	.112
9.00	654.7	495.7	.126
10.00	931.5	694.6	.140
11.00	1251.3	933.1	.154
12.00	1640.6	1223.4	.168
13.00	2141.3	1596.8	.182
14.00	2773.2	2068.0	.196
15.00	3556.7	2652.2	.209
16.00	4571.8	3409.2	.223
17.00	5850.2	4362.5	.237
18.00	7291.5	5437.2	.251
19.00	8931.4	6630.3	.265
20.00	10.29	12120.1	.279
		5455.3	.299
		6068.1	.319
		6699.5	.339
		7294.6	.359
		7994.6	.379
		8699.5	.399
		9399.5	.419
		10099.5	.439
		10799.5	.459
		11499.5	.479
		12199.5	.499
		12899.5	.519
		13599.5	.539
		14299.5	.559
		14999.5	.579
		15699.5	.599
		16399.5	.619
		17099.5	.639
		17799.5	.659
		18499.5	.679
		19199.5	.699
		19899.5	.719
		20599.5	.739
		21299.5	.759
		21999.5	.779
		22699.5	.799
		23399.5	.819
		24099.5	.839
		24799.5	.859
		25499.5	.879
		26199.5	.899
		26899.5	.919
		27599.5	.939
		28299.5	.959
		28999.5	.979
		29699.5	.999
		30399.5	1.019
		31099.5	1.039
		31799.5	1.059
		32499.5	1.079
		33199.5	1.099
		33899.5	1.119
		34599.5	1.139
		35299.5	1.159
		35999.5	1.179
		36699.5	1.199
		37399.5	1.219
		38099.5	1.239
		38799.5	1.259
		39499.5	1.279
		40199.5	1.299
		40899.5	1.319
		41599.5	1.339
		42299.5	1.359
		42999.5	1.379
		43699.5	1.399
		44399.5	1.419
		45099.5	1.439
		45799.5	1.459
		46499.5	1.479
		47199.5	1.499
		47899.5	1.519
		48599.5	1.539
		49299.5	1.559
		49999.5	1.579
		50699.5	1.599
		51399.5	1.619
		52099.5	1.639
		52799.5	1.659
		53499.5	1.679
		54199.5	1.699
		54899.5	1.719
		55599.5	1.739
		56299.5	1.759
		56999.5	1.779
		57699.5	1.799
		58399.5	1.819
		59099.5	1.839
		59799.5	1.859
		60499.5	1.879
		61199.5	1.899
		61899.5	1.919
		62599.5	1.939
		63299.5	1.959
		63999.5	1.979
		64699.5	1.999
		65399.5	2.019
		66099.5	2.039
		66799.5	2.059
		67499.5	2.079
		68199.5	2.099
		68899.5	2.119
		69599.5	2.139
		70299.5	2.159
		70999.5	2.179
		71699.5	2.199
		72399.5	2.219
		73099.5	2.239
		73799.5	2.259
		74499.5	2.279
		75199.5	2.299
		75899.5	2.319
		76599.5	2.339
		77299.5	2.359
		77999.5	2.379
		78699.5	2.399
		79399.5	2.419
		80099.5	2.439
		80799.5	2.459
		81499.5	2.479
		82199.5	2.499
		82899.5	2.519
		83599.5	2.539
		84299.5	2.559
		84999.5	2.579
		85699.5	2.599
		86399.5	2.619
		87099.5	2.639
		87799.5	2.659
		88499.5	2.679
		89199.5	2.699
		89899.5	2.719
		90599.5	2.739
		91299.5	2.759
		91999.5	2.779
		92699.5	2.799
		93399.5	2.819
		94099.5	2.839
		94799.5	2.859
		95499.5	2.879
		96199.5	2.899
		96899.5	2.919
		97599.5	2.939
		98299.5	2.959
		98999.5	2.979
		99699.5	2.999
		100399.5	3.019
		101099.5	3.039
		101799.5	3.059
		102499.5	3.079
		103199.5	3.099
		103899.5	3.119
		104599.5	3.139
		105299.5	3.159
		105999.5	3.179
		106699.5	3.199
		107399.5	3.219
		108099.5	3.239
		108799.5	3.259
		109499.5	3.279
		110199.5	3.299
		110899.5	3.319
		111599.5	3.339
		112299.5	3.359
		112999.5	3.379
		113699.5	3.399
		114399.5	3.419
		115099.5	3.439
		115799.5	3.459
		116499.5	3.479
		117199.5	3.499
		117899.5	3.519
		118599.5	3.539
		119299.5	3.559
		119999.5	3.579
		120699.5	3.599
		121399.5	3.619
		122099.5	3.639
		122799.5	3.659
		123499.5	3.679
		124199.5	3.699
		124899.5	3.719
		125599.5	3.739
		126299.5	3.759
		126999.5	3.779
		127699.5	3.799
		128399.5	3.819
		129099.5	3.839
		129799.5	3.859
		130499.5	3.879
		131199.5	3.899
		131899.5	3.919
		132599.5	3.939
		133299.5	3.959
		133999.5	3.979
		134699.5	3.999
		135399.5	4.019
		136099.5	4.039
		136799.5	4.059
		137499.5	4.079
		138199.5	4.099
		138899.5	4.119
		139599.5	4.139
		140299.5	4.159
		140999.5	4.179
		141699.5	4.199
		142399.5	4.219
		143099.5	4.239
		143799.5	4.259
		144499.5	4.279
		145199.5	4.299
		145899.5	4.319
		146599.5	4.339
		147299.5	4.359
		147999.5	4.379
		148699.5	4.399
		149399.5	4.419
		150099.5	4.439
		150799.5	4.459
		151499.5	4.479
		152199.5	4.499
		152899.5	4.519
		153599.5	4.539
		154299.5	4.559
		154999.5	4.579
		155699.5	4.599
		156399.5	4.619
		157099.5	4.639
		157799.5	4.659
		158499.5	4.679
		159199.5	4.699
		159899.5	4.719
		160599.5	4.739
		161299.5	4.759
		161999.5	4.779
		162699.5	4.799
		163399.5	4.819
		164099.5	4.839
		164799.5	4.859
		165499.5	4.879
		166199.5	4.899
		166899.5	4.919
		167599.5	4.939
		168299.5	4.959
		168999.5	4.979
		169699.5	4.999
		170399.5	5.019
		171099.5	5.039
		171799.5	5.059
		172499.5	5.079
		173199.5	5.099
		173899.5	5.119
		174599.5	5.139
		175299.5	5.159
		175999.5	5.179
		176699.5	5.199
		177399.5	5.219
		178099.5	5.239
		178799.5	5.259
		179499.5	5.279
		180199.5	5.299
		180899.5	5.319
		181599.5	5.339
		182299.5	5.359
		182999.5	5.379
		183699.5	5.399
		184399.5	5.419
		185099.5	5.439
		185799.5	5.459
		186499.5	5.479
		187199.5	5.499
		187899.5	5.519
		188599.5	5.539
		189299.5	5.559
	</		

TABLE 6 RESISTANCE DATA FOR T-ARC, MODEL 5364 THRUSTER OPENING 1 WITH GRATING EXPERIMENT 4

SHIP		MODEL							
LENGTH	654.00 FT (199.6 M)	19.29 FT (5.879 M)							
WETTED SURFACE	39244.52 SQ FT (3646. SQ M)	70.84 SQ FT (6.58 SQ M)							
DISPLACEMENT	14301. TONS (14531. TONNE)	1.07 TONS (1.08 TONNE)							
LINEAR RATIO									
ITTC FRICTION LINE									
CORRELATION ALLOWANCE (CA) .00050									
23.537									
VS		FRICIONAL POWER		FN		V-L		1000CR	
KNOTS	M/S	HP	KW	HP	KW	FN	V-L	FN	V-L
1.00	.51	1.2	.9	.9	.7	.014	.047	.014	.047
2.00	1.03	8.8	6.5	6.9	5.2	.028	.094	.028	.094
3.00	1.54	28.5	21.3	22.3	16.6	.042	.141	.042	.141
4.00	2.06	66.0	49.2	51.2	38.2	.056	.188	.056	.188
5.00	2.57	126.5	94.3	97.7	72.8	.070	.235	.070	.235
6.00	3.09	215.4	160.6	165.5	123.5	.084	.282	.084	.282
7.00	3.60	336.2	250.7	258.9	193.0	.098	.329	.098	.329
8.00	4.12	490.5	365.8	381.3	284.3	.112	.375	.112	.375
9.00	4.63	693.3	517.0	536.5	400.1	.126	.422	.126	.422
10.00	5.14	963.9	714.8	728.3	543.1	.140	.469	.140	.469
11.00	5.66	1324.0	987.3	960.4	716.2	.154	.516	.154	.516
12.00	6.17	1729.1	1289.4	1236.4	922.0	.168	.563	.168	.563
13.00	6.69	2220.1	1655.5	1560.0	1163.3	.182	.610	.182	.610
14.00	7.20	2834.1	2113.4	1934.7	1442.7	.196	.657	.196	.657
15.00	7.72	3631.6	2708.1	2364.0	1762.9	.209	.704	.209	.704
16.00	8.23	4669.7	3482.2	2851.7	2126.5	.223	.751	.223	.751
17.00	8.75	5959.2	4443.8	3401.1	2536.2	.237	.798	.237	.798
18.00	9.26	7291.5	5437.2	4015.9	2994.6	.251	.845	.251	.845
19.00	9.77	9113.9	6796.2	4699.5	3504.4	.265	.892	.265	.892
20.00	10.29	12884.9	9608.3	5455.3	4068.1	.279	.939	.279	.939

TABLE 7 RESISTANCE DATA FOR T-ARC, MODEL 5364 THRUSTER OPENING 1 WITHOUT GRATING EXPERIMENT 5

SHIP		MODEL				
LENGTH	54.00 FT (138.4 M)	19.29 FT (5.879 M)				
WETTED SURFACE	39244.50 SQ FT (3646. SQ M)	70.84 SQ FT (6.58 SQ M)				
DISPLACEMENT	14301. TONS (14531. TONNE)	1.07 TONS (1.08 TONNE)				
LINEAR RATIO 23.537 ITTC FRICTION LINE CORRELATION ALLOWANCE (CA) .00050						
VS	PE	FRICTIONAL POWER	FN	V-L	1000CR	
KNOTS	HP	HP	KW			
1.00	1.3	1.3	.9	.7	.047	.950
2.00	9.5	7.1	6.9	5.2	.094	.950
3.00	31.0	23.2	22.3	16.6	.141	.950
4.00	72.0	53.7	51.2	38.2	.188	.950
5.00	138.2	103.1	97.7	72.8	.235	.950
6.00	235.7	175.7	165.6	123.5	.282	.950
7.00	370.1	276.0	258.9	193.0	.329	.950
8.00	549.1	409.4	381.3	284.3	.375	.960
9.00	780.4	582.0	536.5	400.1	.422	.990
10.00	1073.2	800.3	728.3	543.1	.469	1.010
11.00	1446.7	1078.8	960.4	716.2	.516	1.070
12.00	1925.7	1436.8	1236.4	922.0	.563	1.170
13.00	2527.7	1907.2	1560.0	1163.3	.610	1.330
14.00	3321.3	2476.7	1934.7	1442.7	.657	1.480
15.00	4296.5	3203.9	2364.0	1762.9	.704	1.677
16.00	5452.9	4066.2	2851.7	2126.5	.751	1.860
17.00	6714.1	5006.7	3401.1	2536.2	.798	1.975
18.00	8277.1	6172.2	4015.9	2994.6	.845	2.140
19.00	10238.0	7634.5	4699.5	3504.4	.892	2.365
20.00	12844.9	9504.3	5455.3	4068.1	.939	2.720

TABLE 8 RESISTANCE DATA FOR T-ARC, MODEL 5364 THRUSTER OPENINGS 1 and 2 WITH GRATING EXPERIMENT 6

SHIP		MODEL					
LENGTH	454.00 FT (138.4 M)	19.29 FT	(5.879 M)				
WETTED SURFACE	39244.53 SQ FT (3646. SQ M)	70.84 SQ FT	(6.58 SQ M)				
DISPLACEMENT	14301.7 TONS (14531. TONNE)	1.07 TONS	(1.08 TONNE)				
LINEAR RATIO		23.537					
ITTC FRICTION LINE							
CORRELATION ALLOWANCE (CA)		.00050					
VS	PF	FRICTIONAL POWER	FN	V-L	1000CR		
KNOTS	M/S	HP	KW	HP	KW		
1.00	.51	1.2	.9	.9	.7	.047	.770
2.00	1.03	9.0	6.7	6.9	5.2	.094	.770
3.00	1.54	29.4	21.9	22.3	16.6	.141	.770
4.00	2.06	58.0	50.7	51.2	38.2	.188	.770
5.00	2.57	130.5	97.3	97.7	72.8	.235	.770
6.00	3.09	222.4	165.8	165.6	123.5	.282	.770
7.00	3.60	347.3	259.0	258.9	193.0	.329	.755
8.00	4.12	516.7	385.3	381.3	284.3	.375	.775
9.00	4.63	733.1	546.7	536.5	400.1	.422	.730
10.00	5.14	1023.7	763.4	728.3	543.1	.469	.865
11.00	5.66	1369.4	1021.2	960.4	716.2	.516	.900
12.00	6.17	1776.3	1324.6	1236.4	922.0	.563	.915
13.00	6.69	2260.1	1700.3	1560.0	1163.3	.610	.960
14.00	7.20	2941.8	2193.7	1934.7	1442.7	.657	1.075
15.00	7.72	3798.7	2832.7	2364.0	1762.9	.704	1.245
15.00	8.23	4886.5	3643.9	2851.7	2126.5	.751	1.455
17.00	8.75	6143.8	4581.4	3401.1	2536.2	.798	1.635
19.00	9.26	7540.4	5622.8	4015.9	2994.6	.845	1.770
19.00	9.77	9359.8	6979.6	4699.5	3504.4	.892	1.990
20.00	10.29	13349.3	9954.6	5115.3	4068.1	.939	2.090

TABLE 9 RESISTANCE DATA FOR T-ARC, MODEL 5364 THRUSTER OPENINGS 1, 2, and 3 WITH GRATING EXPERIMENT 7

SHIP		MODEL						
LENGTH	454.00 FT (138.4 M)	19.29 FT (5.879 M)						
WETTED SURFACE	39244.50 SQ FT (3646. SQ M)	70.84 SQ FT (6.58 SQ M)						
DISPLACEMENT	14301.0 TONS (14531. TONNE)	1.07 TONS (1.08 TONNE)						
LINEAR RATIO		23.537						
ITTC FRICTION LINE								
CORRELATION ALLOWANCE (CA)		.00050						
VS	PF	FRICTIONAL POWER	FN	V-L	1000CR			
KNOTS	M/S	HP	KW	HP	KW			
1.00	.51	1.3	.9	.9	.7	.014	.047	.940
2.00	1.03	9.5	7.1	6.9	5.2	.028	.094	.940
3.00	1.54	31.0	23.1	22.3	16.6	.042	.141	.940
4.00	2.06	71.7	53.5	51.2	38.2	.056	.188	.940
5.00	2.57	137.8	102.8	97.7	72.8	.070	.235	.940
5.00	3.09	234.9	175.2	165.6	123.5	.084	.282	.940
7.00	3.60	366.6	273.4	258.9	193.0	.098	.329	.920
8.00	4.12	542.1	404.2	381.3	284.3	.112	.375	.920
9.00	4.63	771.7	575.5	536.5	400.1	.126	.422	.945
10.00	5.14	1056.4	795.2	728.3	543.1	.140	.469	.930
11.00	5.66	1421.7	1060.2	960.4	716.2	.154	.516	1.015
12.00	6.17	1841.2	1373.0	1236.4	922.0	.168	.563	1.025
13.00	6.69	2373.9	1770.2	1560.0	1163.3	.192	.610	1.085
14.00	7.20	3058.9	2281.0	1934.7	1442.7	.196	.657	1.200
15.00	7.72	3965.8	2957.3	2364.0	1762.9	.209	.704	1.390
15.00	8.23	5082.3	3789.9	2851.7	2126.5	.223	.751	1.595
17.00	8.75	6319.9	4712.7	3401.1	2536.2	.237	.798	1.740
18.00	9.26	8058.1	6008.9	4015.9	2994.6	.251	.845	2.030
19.00	9.77	9746.2	7267.8	4699.5	3504.4	.265	.892	2.155
20.00	10.29	13718.0	10229.5	5455.3	4068.1	.279	.939	3.025

TABLE 10 RESISTANCE DATA FOR T-ARC, MODEL 5364 THRUSTER OPENINGS 1, 2, 3 and 4 WITH GRATING EXPERIMENT 8

SHIP		MODEL	
LENGTH	454.00 FT (138.4 M)	19.29 FT (5.873 M)	
WETTED SURFACE	39244.53 SQ FT (3646. SQ M)	70.84 SQ FT (6.58 SQ M)	
DISPLACEMENT	14381. TONS (14531. TONNE)	1.07 TONS (1.08 TONNE)	
LINEAR RATIO 23.537 ITTC FRICTION LINE CORRELATION ALLOWANCE (CA) .00050			
VS	PE	FRICTIONAL POWER	V-L
KNOTS	HP	HP	FN
M/S	KW	KW	V-L
1.00	1.3	1.0	.014
.51	9.7	7.2	.028
1.03	31.7	23.7	.042
1.54	73.6	54.9	.056
2.06	141.4	105.5	.070
2.57	241.2	179.9	.084
3.09	378.3	282.1	.098
3.60	558.7	416.6	.112
4.12	790.4	589.4	.126
4.63	1092.0	814.3	.140
5.14	1480.8	1104.2	.154
5.66	1944.4	1450.0	.168
6.17	2490.1	1856.9	.182
6.69	3198.1	2378.9	.196
7.20	4086.8	3047.5	.209
7.72	5222.2	3894.2	.223
8.23	6571.5	4900.4	.237
8.75	8297.0	6187.1	.251
9.26	10027.3	7477.3	.265
9.77	13081.9	10351.7	.279
10.29			
11.00			.329
12.00			.375
13.00			.422
14.00			.469
15.00			.516
16.00			.563
17.00			.610
18.00			.657
19.00			.704
20.00			.751
			.798
			.845
			.892
			.939
			1.025
			1.025
			1.025
			1.025
			1.025
			1.020
			1.015
			1.020
			1.065
			1.145
			1.200
			1.240
			1.340
			1.495
			1.695
			1.890
			2.150
			2.275
			3.085

TABLE 11 RESISTANCE DATA FOR T-ARC, MODEL 5364 THRUSTER OPENINGS 1, 3, 4 and 5 WITH GRATING EXPERIMENT 9

SHIP		MODEL					
LENGTH	454.00 FT (138.4 M)	13.29 FT (5.679 M)					
WETTED SURFACE	39244.53 SQ FT (3646. SQ M)	70.84 SQ FT (6.58 SQ M)					
DISPLACEMENT	14301.70NS (14531. TONNEF)	1.07 TONS (1.08 TONNEF)					
LINEAR RATIO		23.537					
ITTC FRICTION LINE		.00350					
CORRECTION ALLOWANCE (CA)							
VS	PE		FRICTIONAL POWER		FM	V-L	1000CR
	HP	KW	MP	KW			
1.00	.51	1.1	.8	.9	.014	.047	.525
2.00	1.03	2.3	1.6	1.8	.028	.094	.525
3.00	1.54	27.1	20.2	22.3	.042	.141	.525
4.00	2.06	62.7	46.7	51.2	.056	.188	.525
5.00	2.57	120.1	89.5	97.7	.070	.235	.525
6.00	3.09	204.3	152.4	165.6	.084	.282	.525
7.00	3.60	320.9	239.3	258.9	.098	.329	.530
8.00	4.12	478.3	356.7	381.3	.112	.375	.555
9.00	4.63	685.9	511.4	536.5	.126	.422	.600
10.00	5.14	953.7	711.2	729.3	.140	.469	.660
11.00	5.66	1292.2	963.6	960.4	.154	.516	.730
12.00	6.17	1723.2	1285.0	1236.4	.168	.563	.825
13.00	6.69	2261.4	1686.3	1560.0	.182	.610	.935
14.00	7.20	2885.6	2151.8	1934.7	.196	.657	1.015
15.00	7.72	3902.4	2910.0	2364.0	.209	.704	1.335
16.00	8.23	5042.3	3789.9	2851.7	.223	.751	1.595
17.00	8.75	6378.6	4756.5	3401.1	.237	.798	1.775
18.00	9.26	7839.0	5845.6	4015.9	.251	.845	1.920
19.00	9.77	9886.7	7372.5	4699.5	.265	.892	2.215
20.00	10.29	13800.0	10290.6	5455.3	.279	.939	3.055

TABLE 12 RESISTANCE DATA FOR T-ARC, MODEL 5364 THRUSTER OPENINGS 3, 4, 5 and 6 WITH GRATING EXPERIMENT 10

SHIP MODEL
 LENGTH 454.00 FT (138.4 M) 19.29 FT (5.879 M)
 WETTED SURFACE 39244.53 SQ FT (3645. SQ M) 70.84 SQ FT (6.58 SQ M)
 DISPLACEMENT 14301.1 TONS (14531. TONNE) 1.07 TONS (1.08 TONNE)

LINEAR RATIO 23.537
 ITTC FRICTION LINE
 CORRELATION ALLOWANCE (CA) .00050

KNOTS	M/S	PE		FRICTIONAL POWER		FN	V-L	1000CR
		HP	KW	HP	KW			
1.00	.51	1.2	.9	.9	.7	.014	.047	.770
2.00	1.03	9.0	6.7	6.9	5.2	.028	.094	.770
3.00	1.54	29.4	21.9	22.3	16.6	.042	.141	.770
4.00	2.06	68.0	50.7	51.2	38.2	.056	.188	.770
5.00	2.57	130.5	97.3	97.7	72.8	.070	.235	.770
5.60	3.09	222.4	165.8	165.6	123.5	.084	.282	.770
7.00	3.60	349.1	260.3	258.9	193.0	.098	.329	.770
8.00	4.12	518.5	386.6	381.3	284.3	.112	.375	.785
9.00	4.63	743.1	554.1	536.5	400.1	.126	.422	.830
10.00	5.14	1030.5	768.5	728.3	543.1	.140	.469	.885
11.00	5.66	1396.7	1041.5	960.4	716.2	.154	.516	.960
12.00	6.17	1838.2	1370.8	1236.4	922.0	.168	.563	1.020
13.00	6.69	2370.1	1767.4	1560.0	1163.3	.182	.610	1.080
14.00	7.20	3058.9	2281.0	1934.7	1442.7	.196	.657	1.200
15.00	7.72	3931.2	2931.5	2364.0	1762.9	.209	.704	1.360
15.00	8.23	5033.4	3753.4	2851.7	2126.5	.223	.751	1.560
17.00	8.75	6252.8	4662.7	3401.1	2536.2	.237	.798	1.700
18.00	9.26	7669.8	5719.4	4015.9	2994.6	.251	.845	1.835
19.00	9.77	9512.3	7145.5	4699.5	3504.4	.265	.892	2.085
20.00	10.29	13595.1	10137.9	5455.3	4068.1	.279	.939	2.980

TABLE 14 RESISTANCE DATA FOR T-ARC, MODEL 5364 BARE HULL (WITHOUT SKEG) EXPERIMENT 12

SHIP		MODEL					
LENGTH	454.00 FT (138.4 M)	19.29 FT (5.879 M)					
WETTED SURFACE	30086.50 SQ FT (3538. SQ M)	68.75 SQ FT (6.39 SQ M)					
DISPLACEMENT	14301.7 TONS (14531. TONNE)	1.07 TONS (1.08 TONNE)					
LINEAR RATIO		23.537					
ITTC FRICTION LINE							
CORRELATION ALLOWANCE (CA)		.00050					
VS	PE	FRICTIONAL POWER	FN	W-L	1000CR		
KNOTS	M/S	HP	KW	HP	KW		
1.00	.51	1.0	.8	.9	.7	.047	.290
2.00	1.03	7.5	5.6	6.7	5.0	.028	.290
3.00	1.54	24.2	17.1	21.6	16.1	.042	.290
4.00	2.06	55.8	41.6	49.7	37.1	.056	.290
5.00	2.57	106.8	79.6	94.8	70.7	.070	.290
6.00	3.09	181.5	135.3	160.7	119.9	.084	.290
7.00	3.60	280.2	209.0	251.2	187.3	.098	.255
8.00	4.12	410.7	306.3	370.0	275.9	.112	.240
9.00	4.63	591.9	441.4	520.7	388.3	.126	.295
10.00	5.14	839.4	625.9	706.9	527.1	.140	.400
11.00	5.66	1143.8	852.9	932.1	695.1	.154	.480
12.00	6.17	1489.1	1110.4	1200.0	894.8	.168	.505
13.00	6.69	1921.6	1433.0	1514.0	1129.0	.182	.560
14.00	7.20	2459.5	1834.1	1877.6	1400.1	.196	.640
15.00	7.72	3166.6	2361.3	2294.3	1710.9	.209	.780
16.00	8.23	4070.5	3035.4	2767.5	2063.8	.223	.960
17.00	8.75	5238.1	3906.0	3300.8	2461.4	.237	1.190
18.00	9.26	6602.9	4923.8	3897.4	2906.3	.251	1.400
19.00	9.77	8254.1	6155.1	4560.8	3401.0	.255	1.625
20.00	10.29	11219.1	8366.1	5294.4	3948.0	.279	2.235

TABLE 15 THE EFFECT OF THRUSTER OPENINGS ON RESISTANCE

EXPT. NO.	Model Conditions	EHP	
		8 knots	15 knots
1	Bare hull with skeg, sharp stem edge	1.122	1.119
2	Thruster openings 1, 2, 3 and 4 open sharp stem edge	1.476	1.465
3	Bare hull with skeg, rounded stem edge	1.112	1.119
4	Thruster opening 1 with gratings	1.190	1.142
5	Thruster opening 1 without gratings	1.332	1.357
6	Thruster openings 1 and 2 with gratings	1.253	1.195
7	Thruster openings 1, 2, and 3 with gratings	1.315	1.248
8	Thruster openings 1, 2, 3, and 4 with gratings	1.355	1.286
9	Thruster openings 1, 3, 4, and 5 with gratings	1.160	1.228
10	Thruster openings 3, 4, 5 and 6 with gratings	1.223	1.237
11	Thruster opening 5 with gratings	1.137	1.142
12	Bare hull without skeg	1.000	1.000

5

APPENDIX

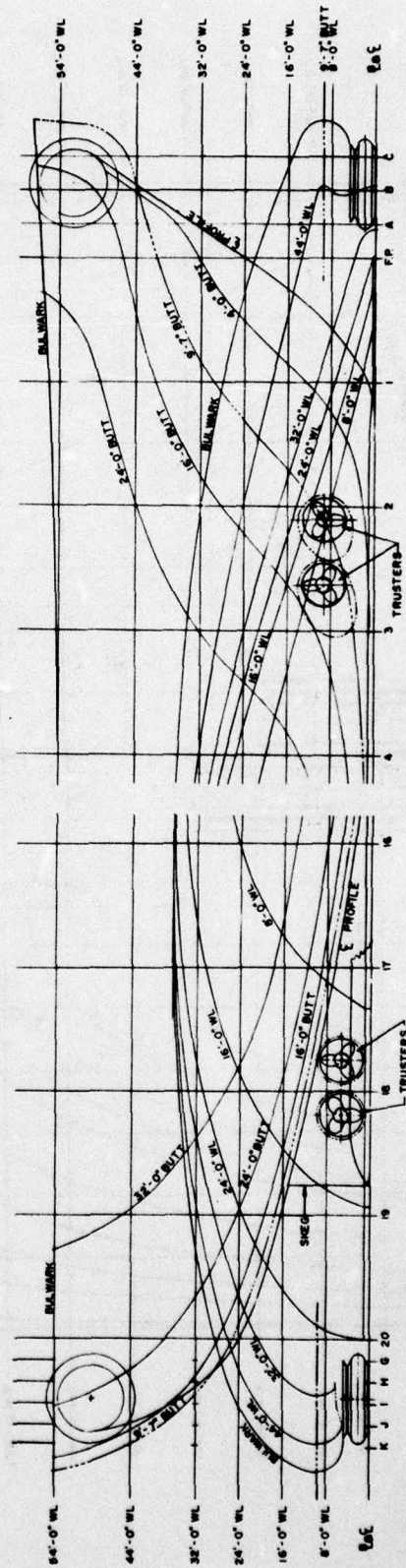
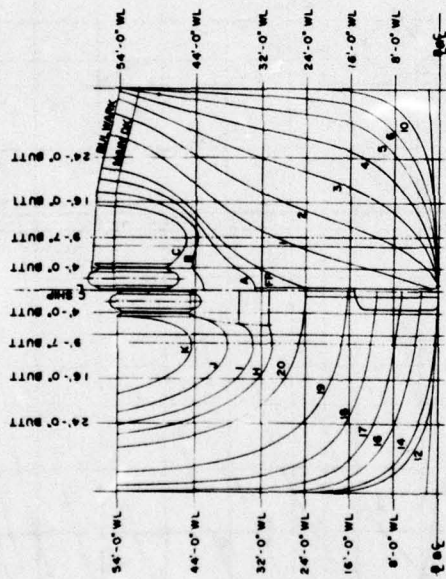


FIGURE 1a. ABBREVIATED LINES OF T-ARC, MODEL 5364.

MODEL 5364

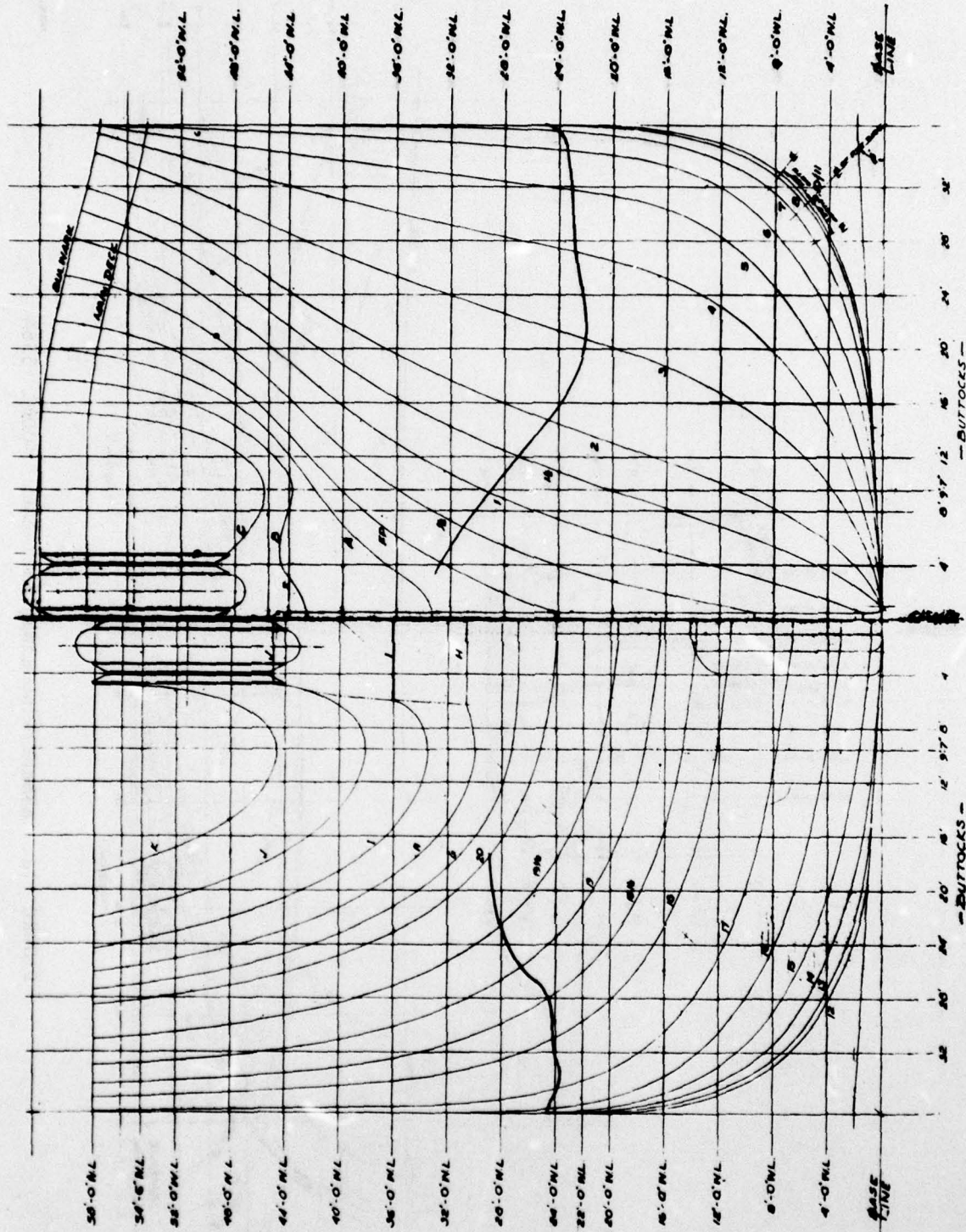


FIGURE 2a. WAVE PROFILE TRACE OF T-ARC, MODEL 5364, AT 15 KNOTS SHIP SPEED.

FIGURE 3a
EFFECTIVE HORSEPOWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
BARE HULL WITH SKEG, SHARP
STEM EDGES
EXPERIMENT 1

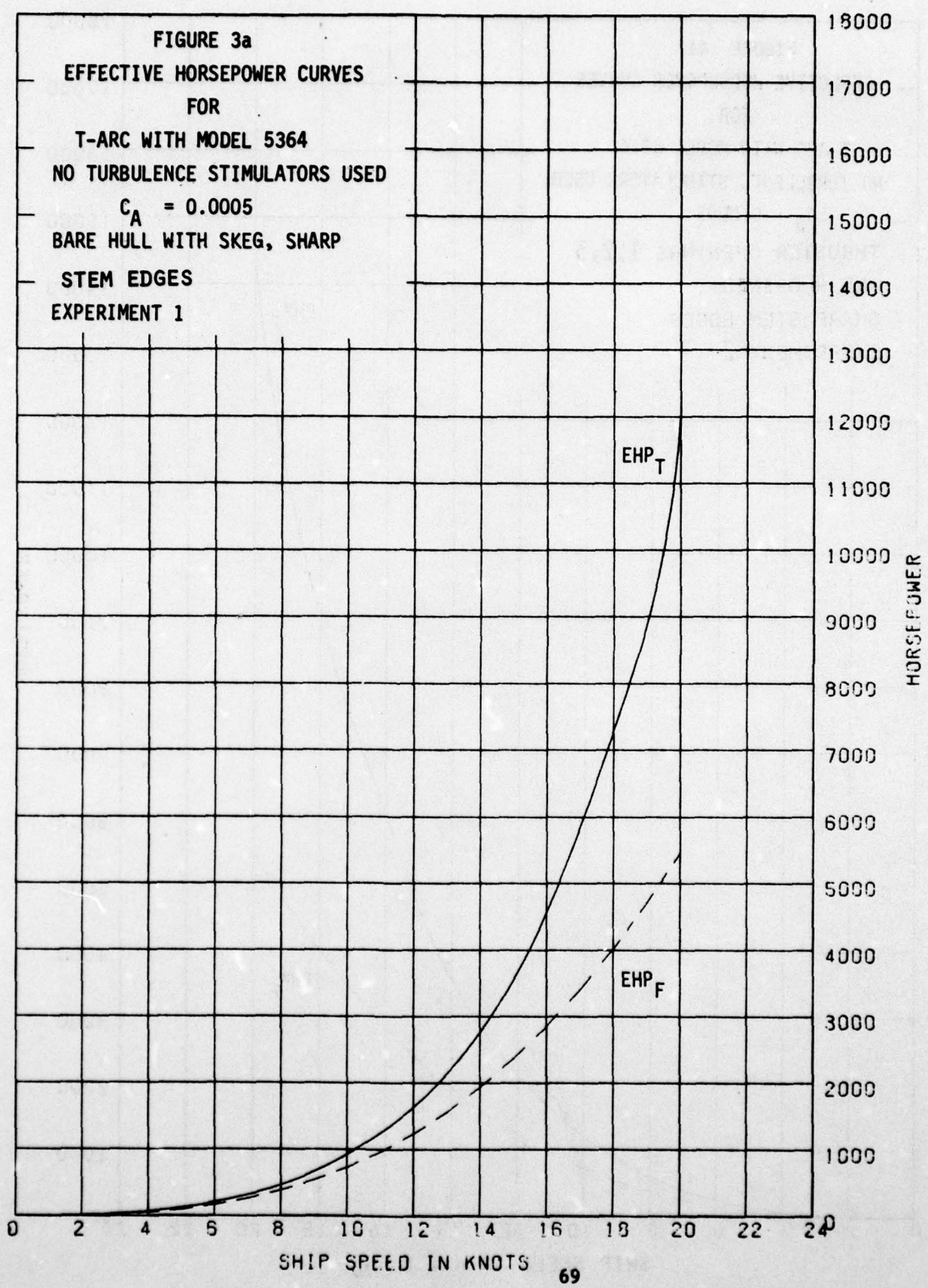


FIGURE 4a.
EFFECTIVE HORSEPOWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENINGS 1,2,3
AND 4 OPENED
SHARP STEM EDGES
EXPERIMENT 2

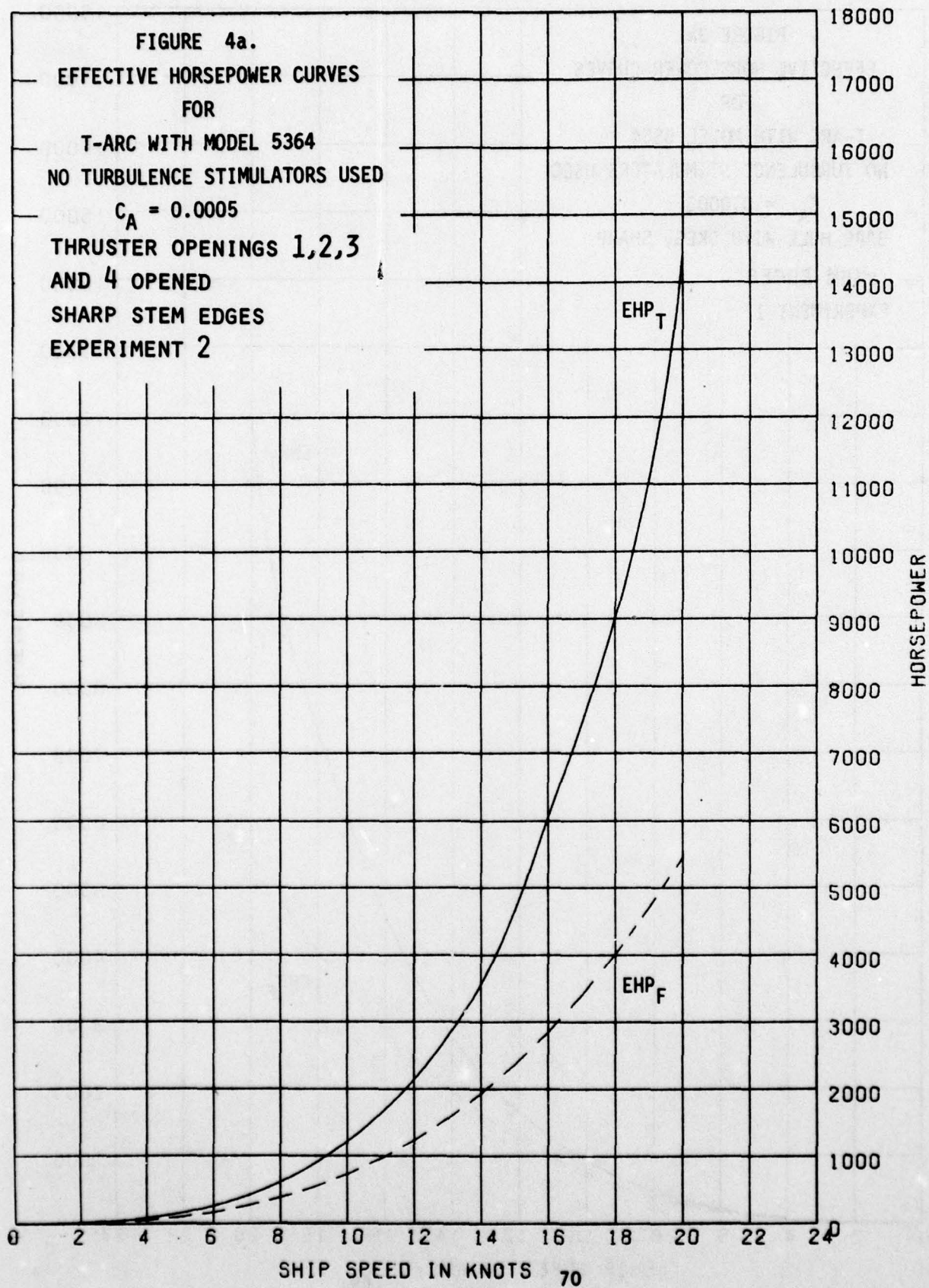
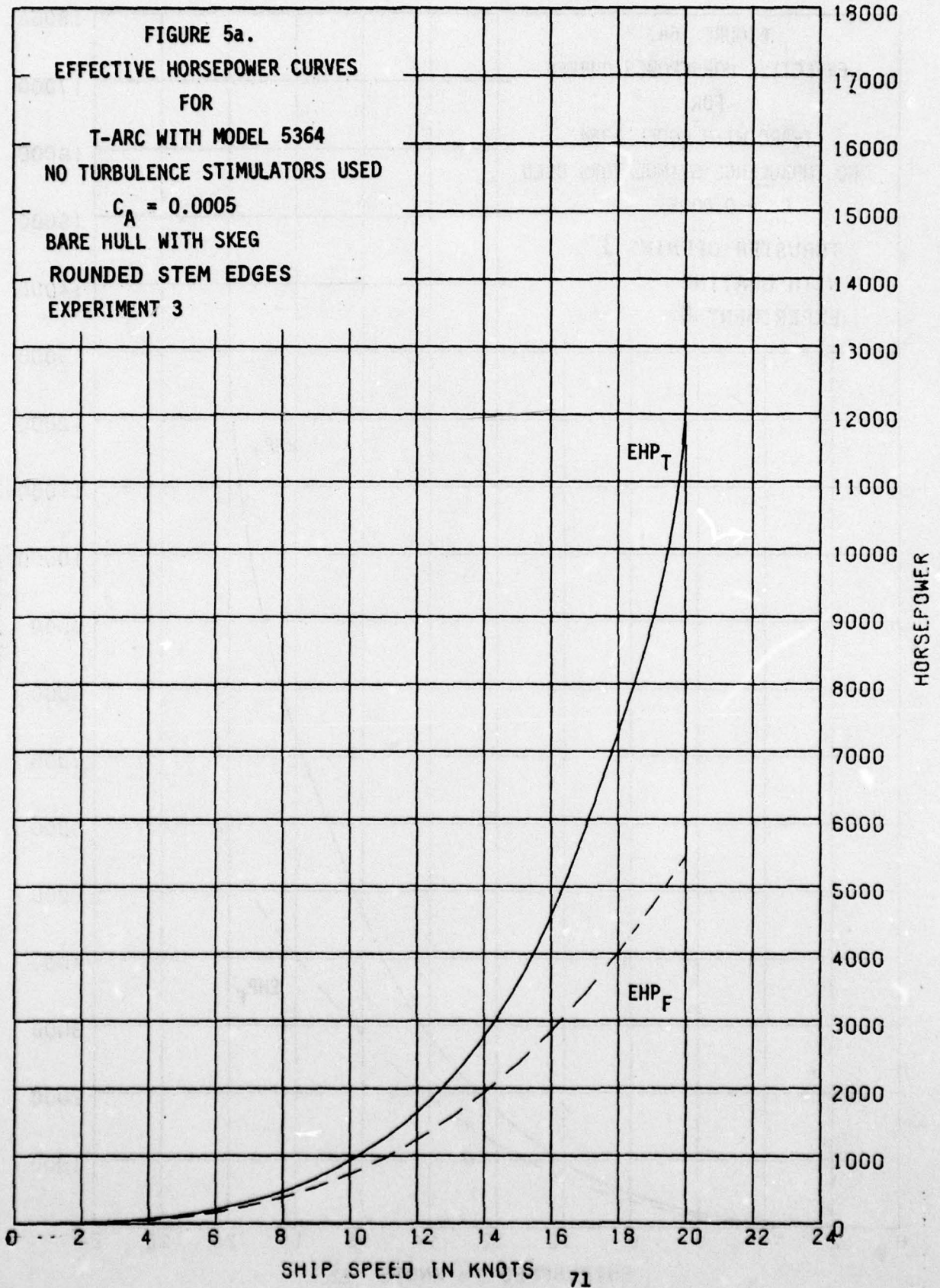


FIGURE 5a.
EFFECTIVE HORSEPOWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
BARE HULL WITH SKEG
ROUNDED STEM EDGES
EXPERIMENT 3



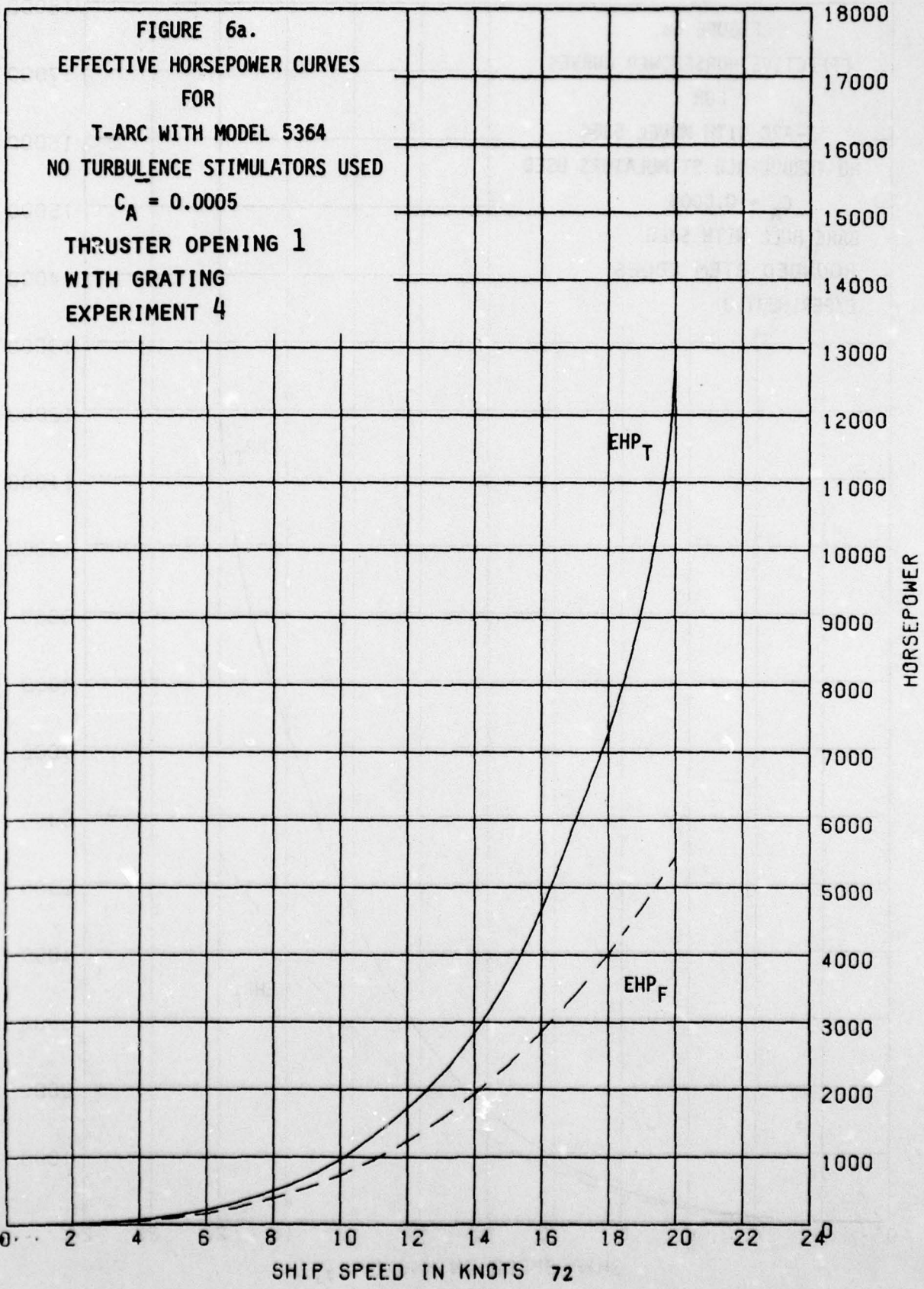
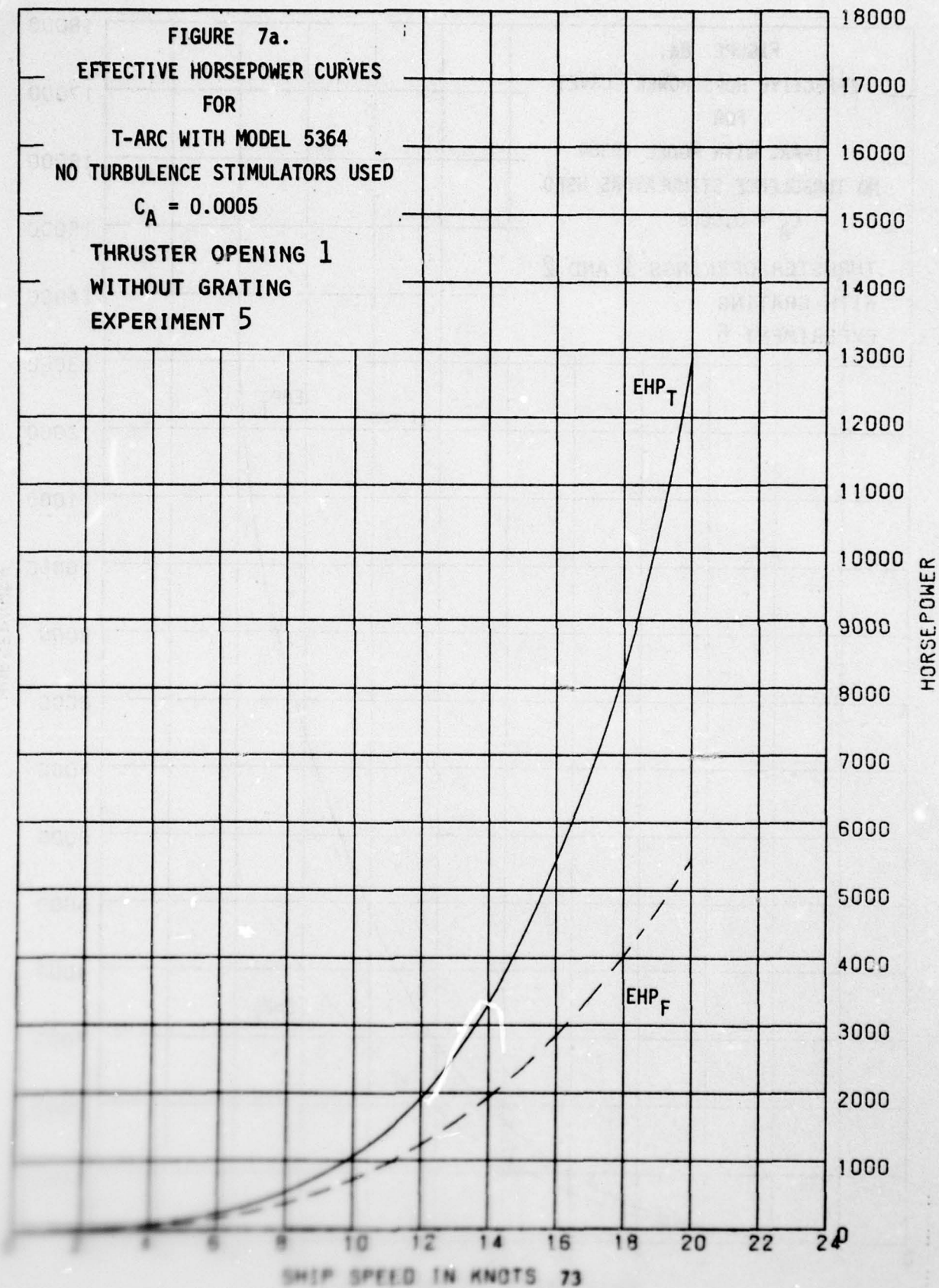
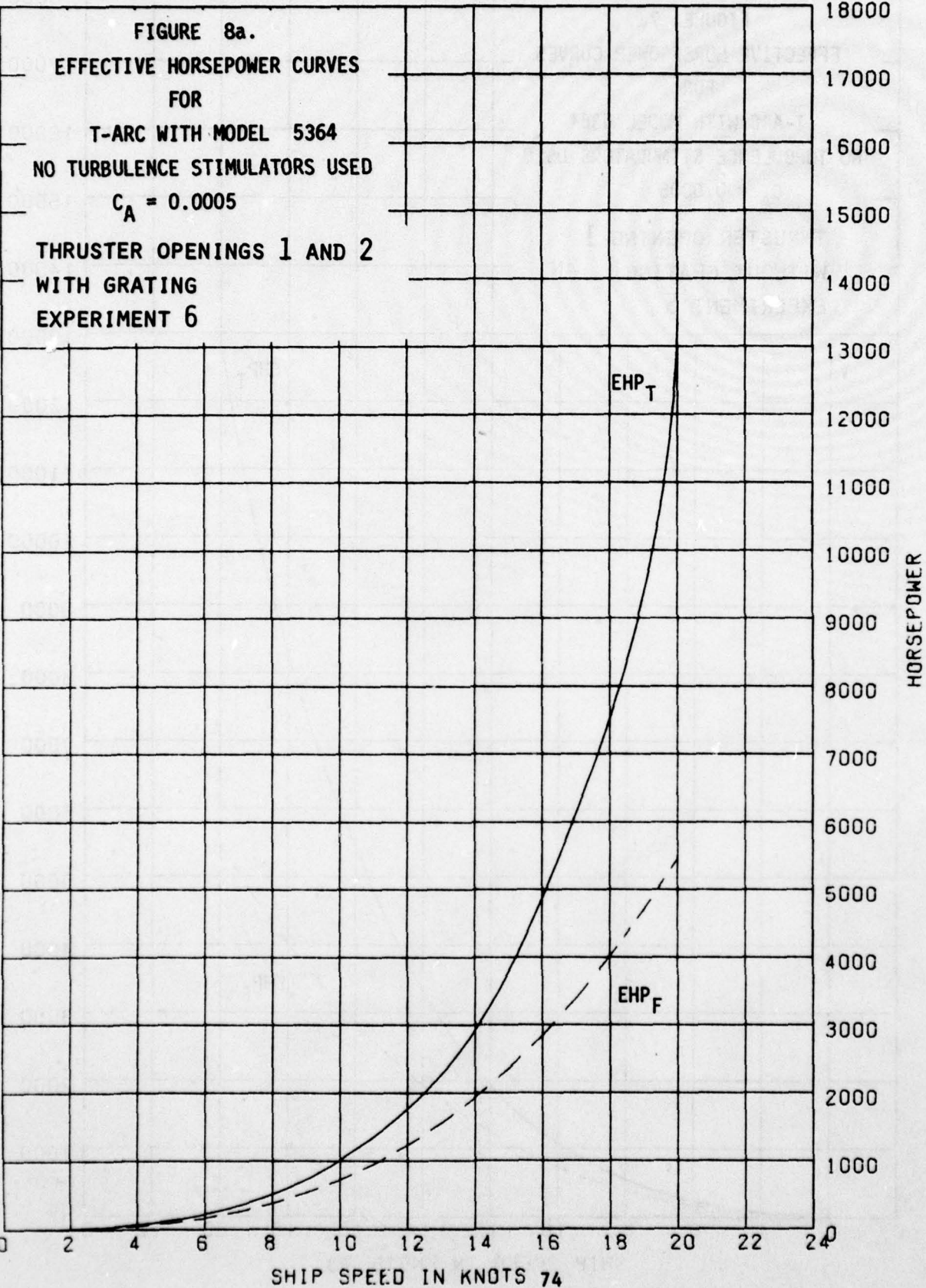
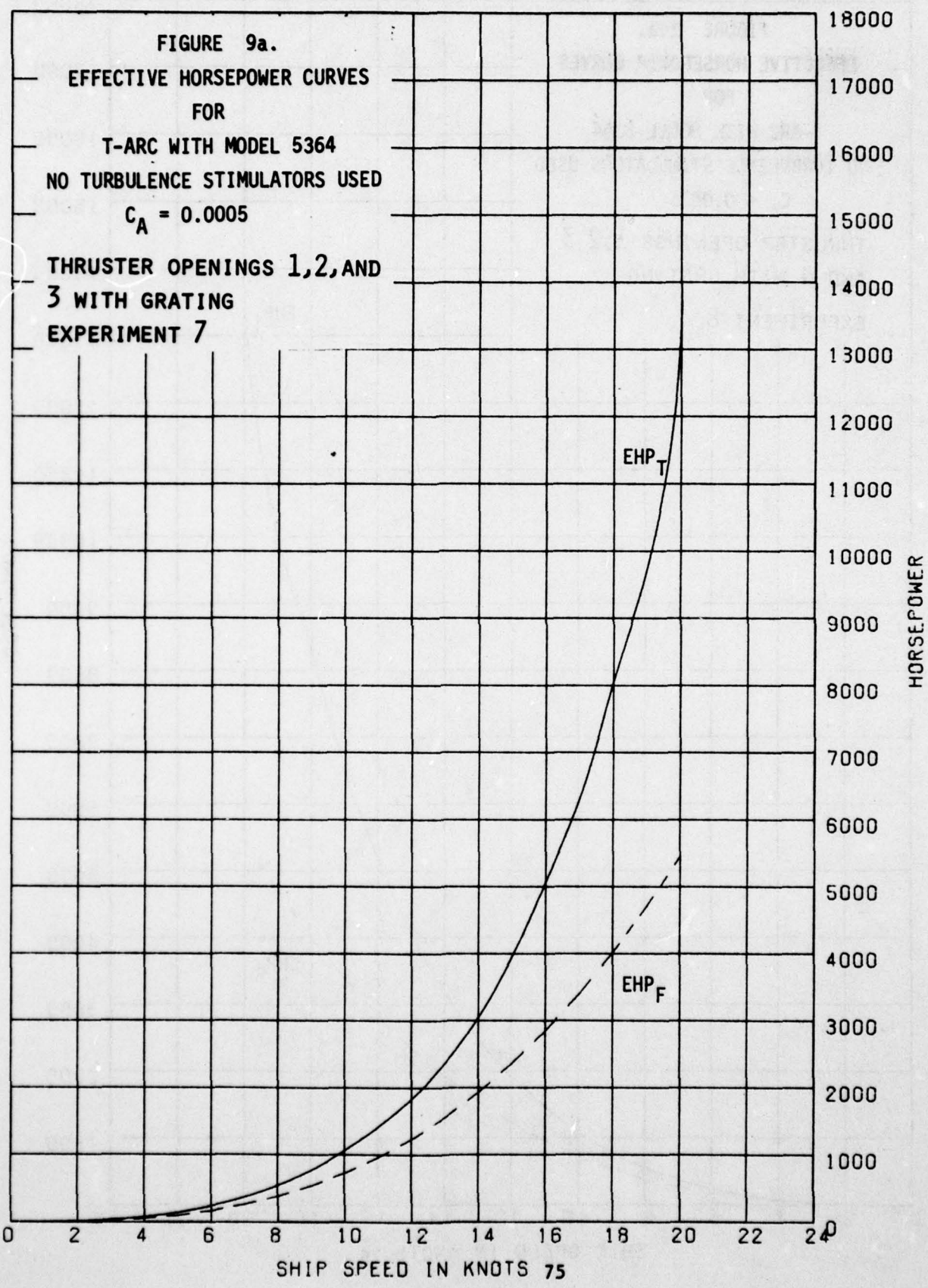


FIGURE 7a.
EFFECTIVE HORSEPOWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENING 1
WITHOUT GRATING
EXPERIMENT 5







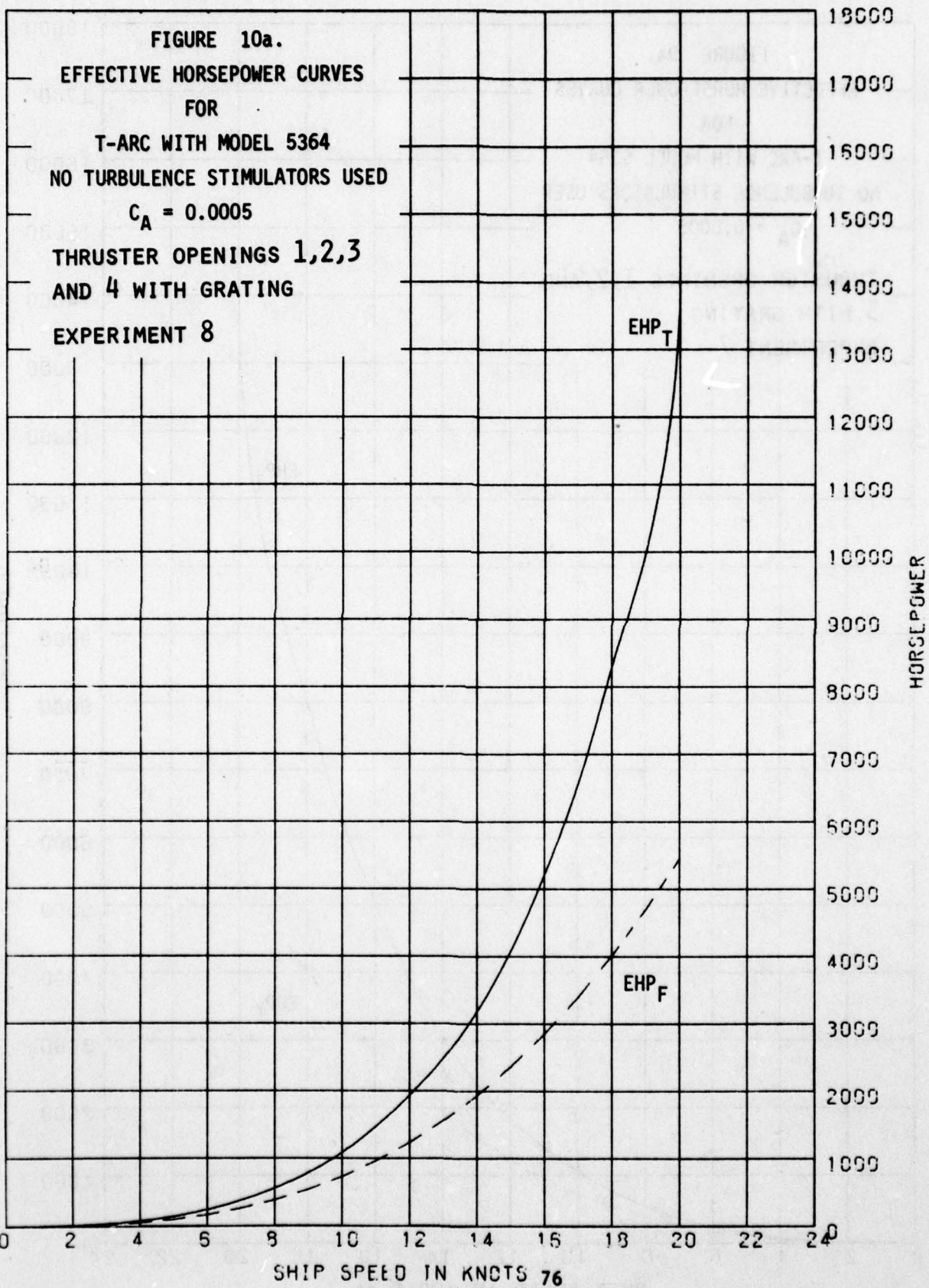


FIGURE 11a.
EFFECTIVE HORSEPOWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENINGS 1, 3, 4
AND 5 WITH GRATING
EXPERIMENT 9

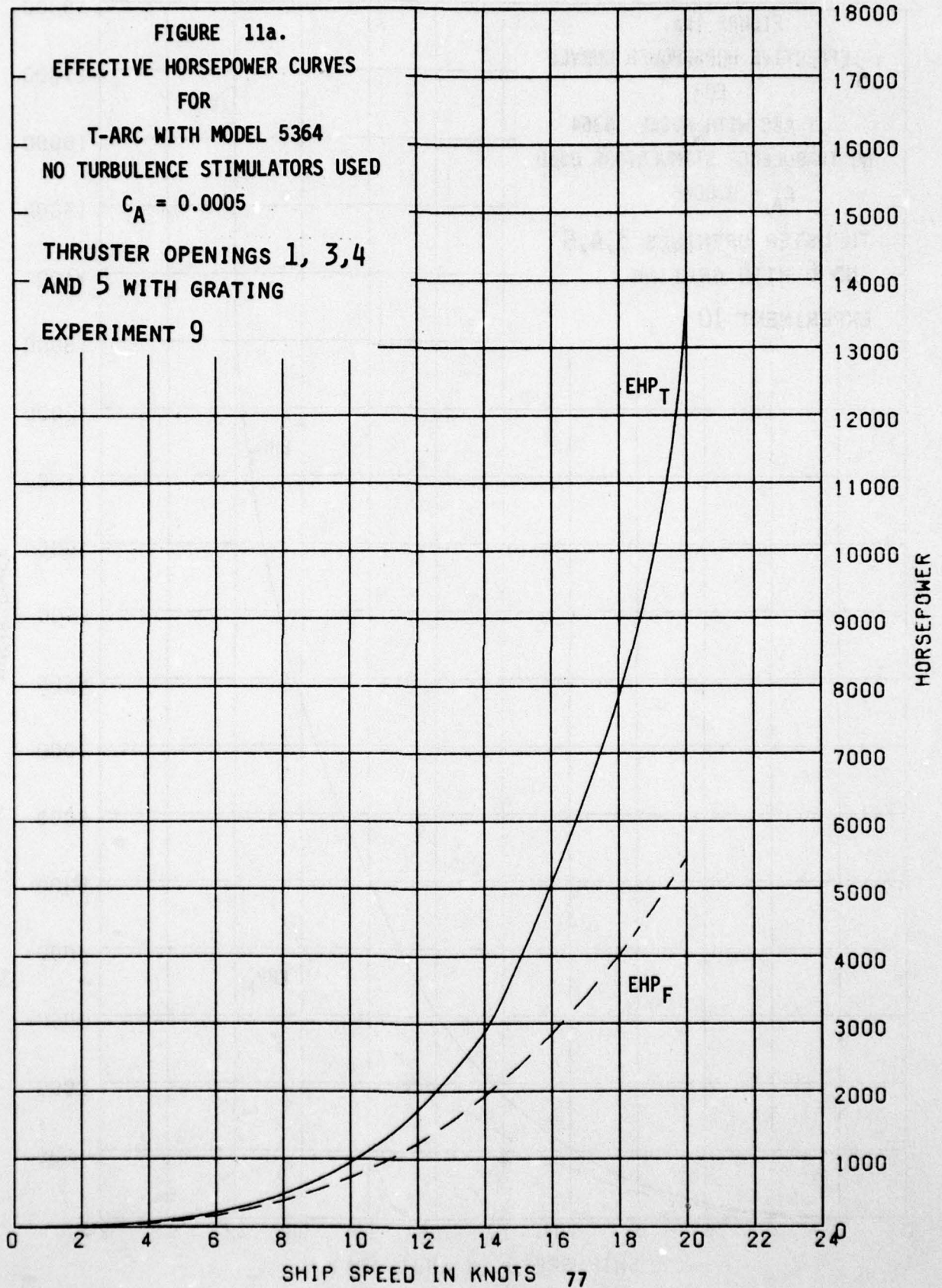
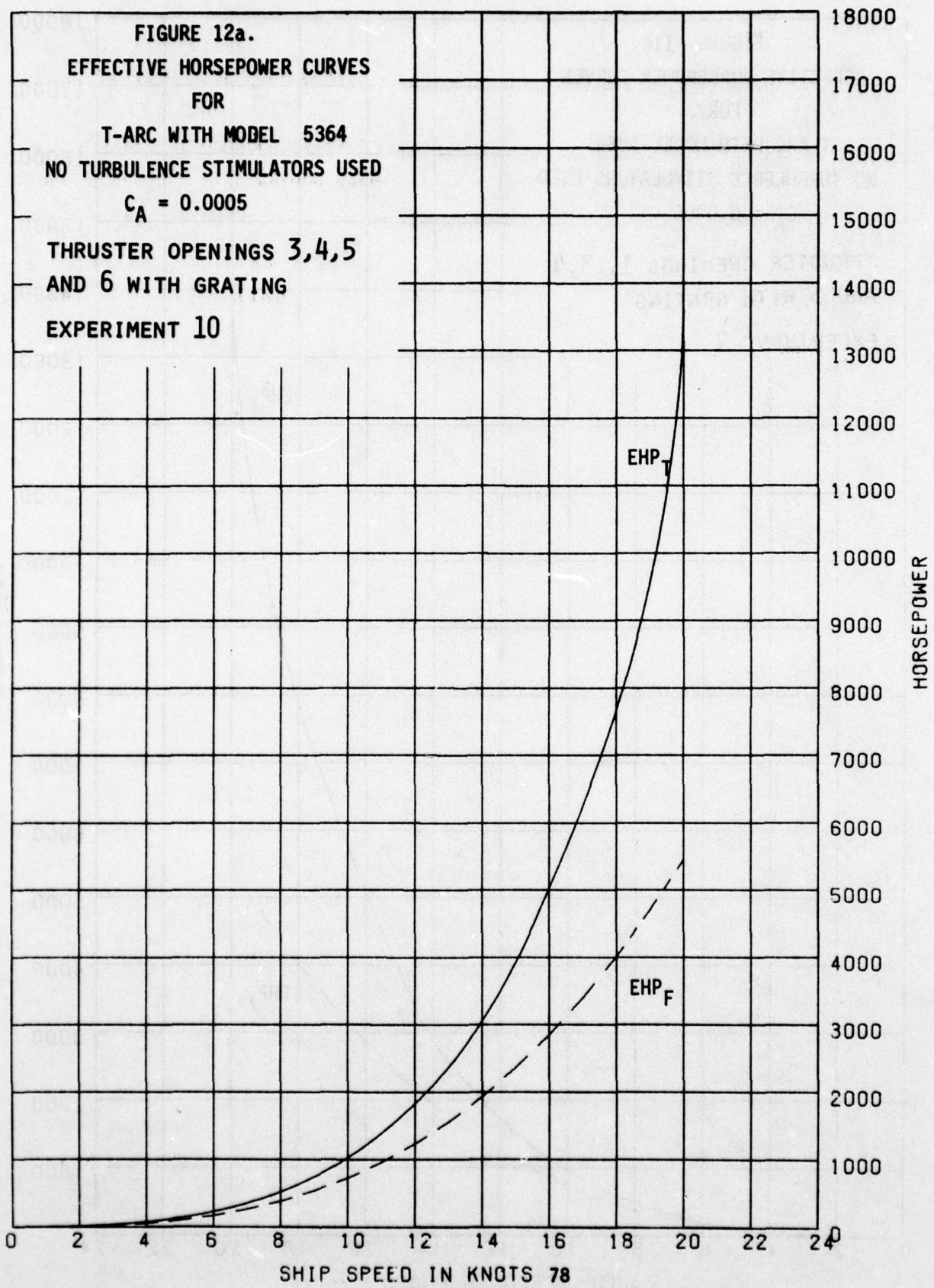
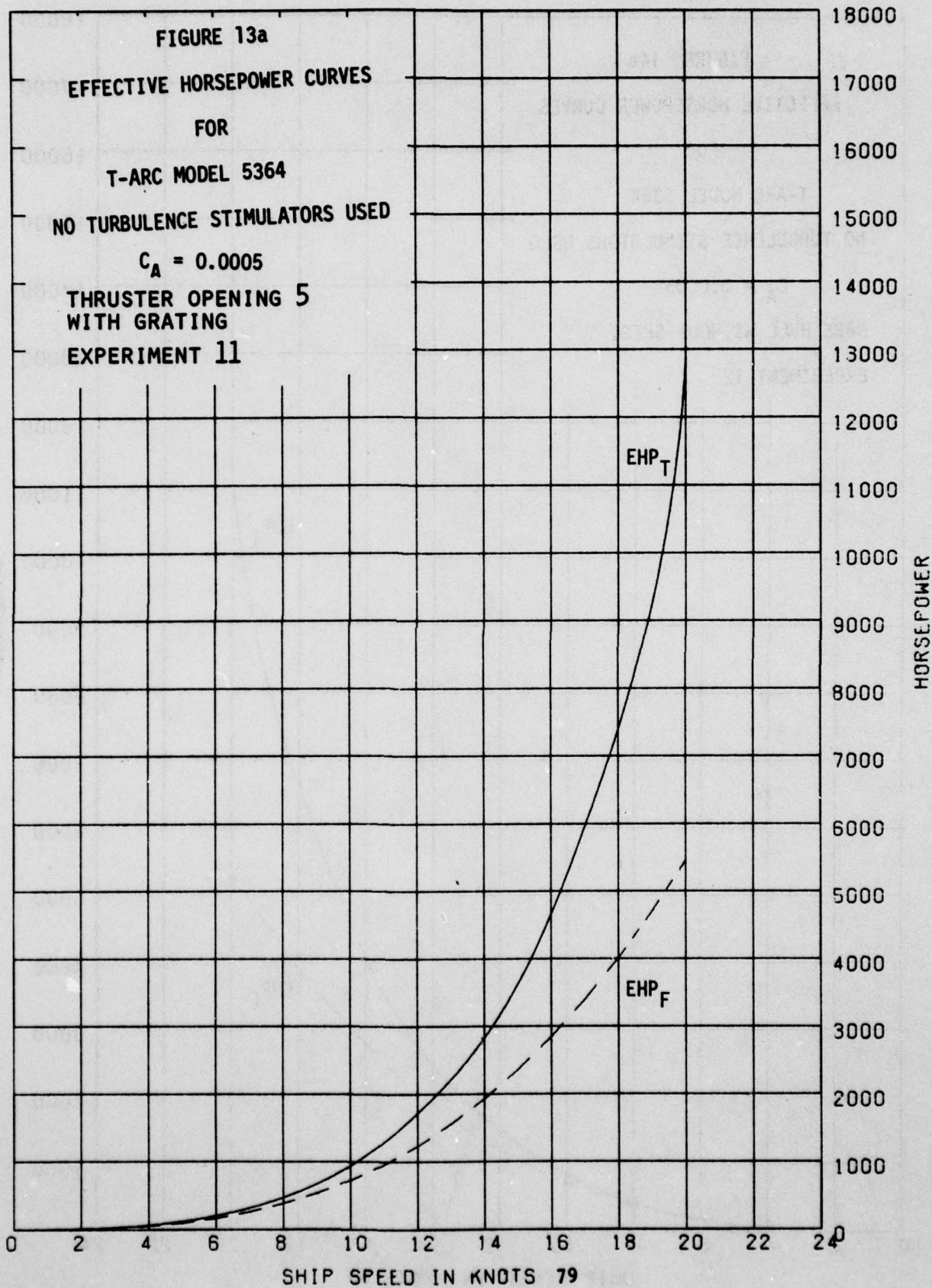
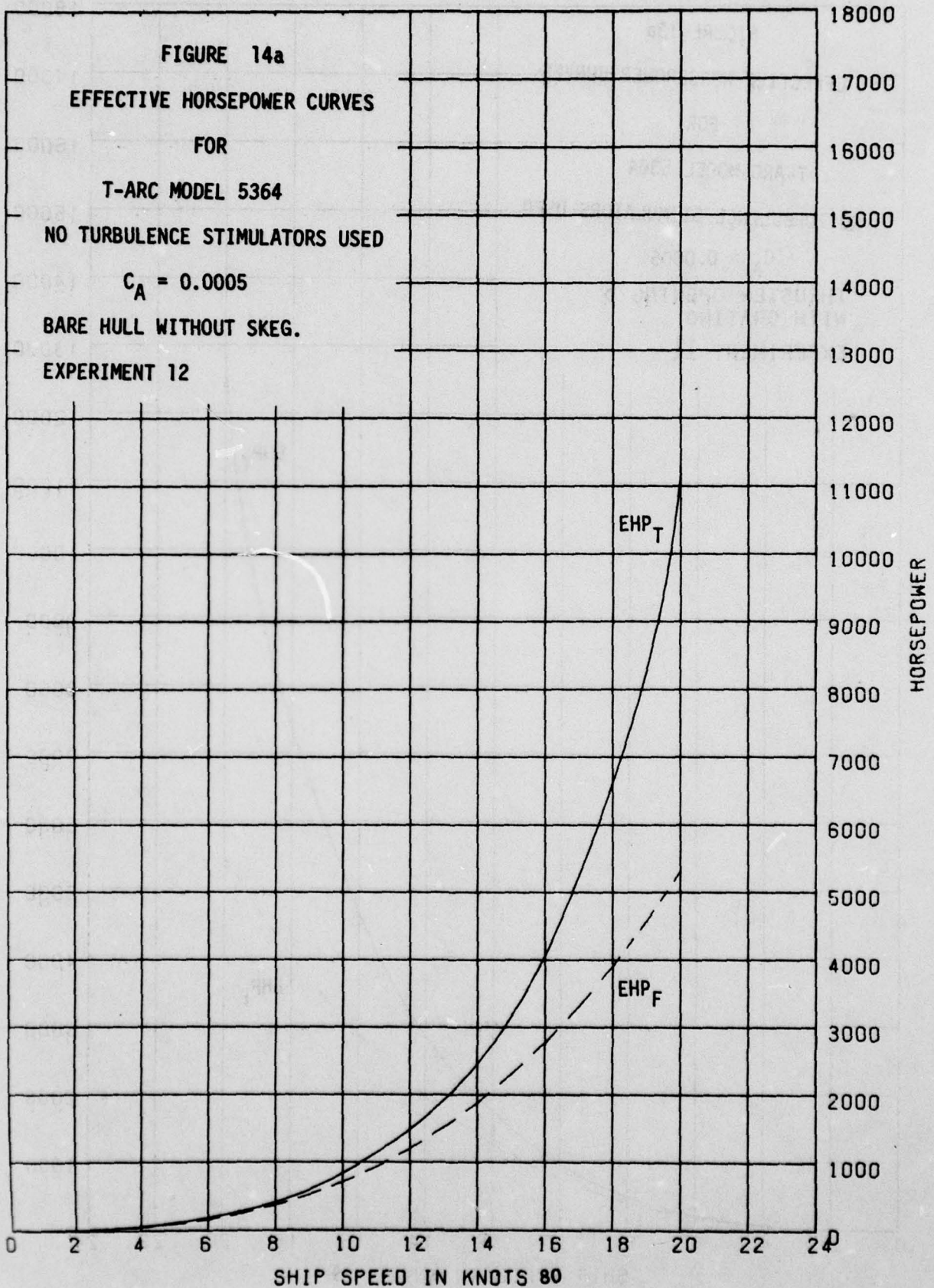


FIGURE 12a.
EFFECTIVE HORSEPOWER CURVES
FOR
T-ARC WITH MODEL 5364
NO TURBULENCE STIMULATORS USED
 $C_A = 0.0005$
THRUSTER OPENINGS 3,4,5
AND 6 WITH GRATING
EXPERIMENT 10







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