2022-23	BA	BA+10	BA+20				***				
4	42,041	42,407	42,971			BA	MA	MM	Step	B.A.	
2	43,234	43,610	44,190		1	\$43,500	\$49,000	\$53,000			
-3-	44,458	44,846	45,443			\$43,300	\$49,000	φ33,000			
4	45,719	46,117	46,730		2	\$45,240	\$50,960	\$55,120	1	43,487	
5	47,015	47,424	48,055			00 * 100 - 40 - 10	***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		
-6-	48,347	48,768	49,417		3	\$47,050	\$52,998	\$57,325	2	45,646	
7	51,014	51,457	52,143			2000 200			3	47,803	
8	53,827	54,296	55,018		4	\$48,932	\$55,118	\$59,618	J	47,000	
9-	56,796	57,290	58,051		_	\$50,000	ΦE7.000	# 00.000	4	49,962	
10	59,928	60,450	61,254		5	\$50,889	\$57,323	\$62,003	-		
11	63,232	63,782	64,631		-	6	\$52,924	\$59,616	\$64,483	5	52,119
12 13	66,719 70,399	67,301 71,013	68,195 71,958			ψ02,024	ψου,στο	ψοτ,του	6	54,277	
14	70,533	71,013	72,074		7	\$55,041	\$62,001	1 \$67,062	-	,	
15	70,627	71,127	72,191	STEPS					. 7	56,435	
16	70,742	71,358	72,307		8	\$57,243	\$64,481	\$69,744	8	58,593	
17	70,856	71,474	72,425		9	\$59,533	\$67,060	57,060 \$72,534			
18	70,972	71,589	72,541		9	Ф 08,000	\$67,000	\$12,534	9	60,753	
19	71,174	71,794	72,749		10	\$61,914	\$69,742	\$75,436	10	62,909	
20	71,378	72,000	72,957					5,000	10	-	
21	71,583	72,206	73,166		11	\$64,391	\$72,532	\$78,453	11	65,067	
22	71,787	72,412	73,376				79 24	m 751 S			
23	71,993	72,620	73,586		12	\$66,966	\$75,433	\$81,591	12	67,225	
24	72,395	73,025	73,997		-10	000.045	Φ 7 0.454	004.055	13	69,383	
25	72,799	73,432	74,409		13	\$69,645	\$78,451	\$84,855			
26	73,205	73,841	74,825		14	\$72,431	\$81,589	\$88,249	14	71,719	
27	73,613	74,254	75,241		17	ψ1 Ζ, τυ Ι	φο1,309	ψ00,243	15	•	
28	74,024	74,668	75,661		15	\$75,328	\$84,852	\$91,779	15	73,139	
29	74,690	75,340	76,342			Let all ==		ra Entir	16	74,588	

MA	MA+10	MA+20 +	-30/SPEC			BA	MA	MM	Step	M.A.
- 46,410 -	47,768	49,056	50,742			A /		***	Otop	WI.A.
47,726	49,122	50,446	52,181		1	\$43,500	\$49,000	\$53,000		
49,078	50,514	51,876	53,660		2	\$45,240	\$50,960	\$55,120	1	47.040
50,469	51,947	53,346	55,181		_	\$45,240	\$50,900	φ33, 120		47,346
51,899	53,420	54,858	56,745		3	\$47,050	\$52,998	\$57,325	2	50,017
53,370	54,933	56,414	58,354			.,	1	140-03 4-0-03		
56,315	57,963	59,525	61,573		4	\$48,932	\$55,118	\$59,618	3	52,690
59,420 - 62,697	61,159	62,808	64,969		Щ				4	55,360
66,154	64,533 68,090	66, 272 69,926	68,550 72,331		5	\$50,889	\$57,323	\$62,003		
69,802	71,845	73,782	72,331 76,320		6	\$52,924	\$59,616	\$64,483	5	58,033
73,652	75,808	77,851	80,529		0	Ψ02,924	ψ39,010	ψ04,403	6	60,703
77,714	79,988	82,145	84,969		7	\$55,041	\$62,001	\$67,062	7	,
77,840	80,118	82,278	85,108						1	63,374
77,966 78,092	80,248 80,379	82,411 82,545	85,245 85,384	STEPS	8	\$57,243	\$64,481	\$69,744	8	66,046
78,092 78,220	80,509	82,679	85,521	01210	9	\$59,533	\$67,060	\$72,534	٨	
78,346	80,639	82,812	85,661		J	ψου,σοσ	ψ01,000	Ψ1 2,004	9	68,717
78,570	80,870	83,050	85,906		10	\$61,914	\$69,742	\$75,436	10	71,389
78,795	81,102	83,287	86,151			20 0 0 P 1000	50000 Der 14	egoments approx	44	
79,020	81,334	83,526	86,399		11	\$64,391	\$72,532	\$78,453	11	74,059
79,247	81,566	83,765	86,646		12	\$66,966	\$75,433	\$81,591	12	76,731
79,473	81,799	84,004	86,894		12	\$00,900	\$75,455	\$01,591		
79,918	82,257	84,474	87,379		13	\$69,645	\$78,451	\$84,855	13	79,403
80,363	82,715	84,944	87,866			,,	, , ,	, 1,	14	82,272
80,811	83,176	85,418	88,356		14	\$72,431	\$81,589	\$88,249		
81,262	83,641	85,894	88,849		Ш				15	83,903
81,715 82,450	84,107 84,864	86,373 87,151	89,345 90,149		15	\$75,328	\$84,852	\$91,779	16	85,566
32,.00	- 1,00	51,101	30, 1.10						10	05,500

Saline

		D/	
_	М	,	

53,870 -
55,397
- 56,968 -
58,582
60,243

61,951

65,367

68,971

72,776 76,789

81,023

85,492

90,208

90,353

90,500

90,647

90,792

90,941

91,201

91,461

91,724

91,985

92,250

92,764

93,282

93,802

94,325

94,851

95,704

Step	EdS/PhD
1	50,490
2	53,389
3	56,286
4	59,183
5	62,083
6	64,979
1	67,878
8	70,775
9	73,673
10	76,570
11	79,468
12	82,367
13	85,264
14	88,384
15	90,138
16	91,926