

2		
201 -201	# <mark>31 -3 2-1</mark> 0	2

2 201 -201						# 31	-3 2-1 0		
	1	•	•	•	•	•			
Saa /Wa /S H	918,314	1,545,472	483,237	230,230	132,551	724,170	364,647		4,398,621
F B	247,890	500,876	173,077	90,103	59,904	275,990	145,563		1,493,403
E⊐ aH (T ⊏∟a)									0
CWSP									0
Ga G ∟a a		250,000	162,815	5,000		8,000			425,815
A cSc ⊫a	14,618	1,817,928	293,829	287,057	321,944	1,765,172			4,500,548
M <mark>.</mark> I ⊡ a c /I ⊡ Ca							490,107		490,107
∃T a	25,448	544,018	183,992	199,627	127,888	491,383	4,187		1,576,543
E									0
O⊡a S⊐ c	187,941	56,311	14,431	8,597	2,991	19,745	28,974		318,990
C ⊧a Bac									0
DbS⊐ c									0
O E (D a ) M/S & P . F	320,182	589,438	157,639	162,264	54,161	322,805	102,300		1,708,789
Ta_ O F									0
F /Acc (L)									0
TaA cE	1,714,393	5,304,043	1,469,020	982,878	699,439	3,607,265	1,135,778	0	

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