BM#58	175	901.20		8	99.45
	054	899.33	241	898.79	
	1).16	899.76	10.73	888.40	
	0.12	886.43	13.45	886.31	]
	13.27	888.89	18.01	875.62	
	12.02	899.65	1.26	887.63	<u></u>
	9.34	908.21	0.78	898.87	
	3.12	907.12	4.21	904.00	
	4.42	902.58	8.96	898.16	
	0.22	896.34	6.46	896.12	
	0.93	884.62	10.65	885,69	
	7.90	883.94	10.58	876.64	
	12.89	889.70	7.13	876.81	
	1.60	890.08	1.30	888.40	
BM#60	: :		12.78	817.22	877.18
					ļ
		:			
	i İ				<u>.</u>
	<u> </u>				
			!	_	

SPS SAKE IN P.P. 115	SEE BE. 6 PG.10
T+1	TARGET
T-3	TARGET
4-63- B <sub>1</sub> T+4 T+5	4 DENIE @ SIDEWALK TARGET TARGET
T-7	TARGET
LT STA 180	SPE BK 6 PG 10

						SP.S SPIKE	E IN PR	35M			
3M#58	0.533	274.685			274,152		57A 3+5		E BK G	PAGE	10
	0.165	274.115	0.735	273.950							Ш
· · ·	3.402	274.246	3.271	270.844		ナ-/		TAR	SET		4
	0.037	270.183	4.100	270.146		7-2		TARG	SET		
<u> </u>	4.045	270,933	3.295	266.888							$\perp$
	3.664	274,213	0.384	270.549		T-3		TAR	GET		4
	2.847	276.822	0.238	273.975		<del></del>					
	0.951	276.490	1.283	275,539		4-63	-B,	& DRI	VE @ 5.	IDEWAL	LK,
	1.347	275.106	2.731	273.759		T-4	4	TARE			
	0.067	273.204	1.969	273./37		T-5	<b>†</b>	TARC	ET		$\sqcup$
	0.283	270.241	3.246	269.958							
	2.408	269.424	3.225	267.016		T- 6		TARG	ET		1
	3.929	271.180	2.173	267.251							1
-	0.488	271.272	0.396	270.784		7-7		TARE	<i>iET</i>		
3M#60			3.895	267.377	267.364	XON	SIDEWA	LK SEE	BK 6	PAGE	10
						45 m	17 STA :	5+486			-
											+
								1			