CHKOUT1_gx:(CHKOUT1):Checkout Monitor				
GMT 186:14:38:01.128	Checkout Mo	nitor 1		B6
GMT 186:14:38:01.128 MET +000:20:00:06.177 Landing site ID must be 5 characters in length				
EPH STOP OPTION	STOP VAL	LUE		IDEA
VECTOR	THRESH	OLD		UNDO
INT OPT	L:	INK		XMIT
GMT 186:14:40:00.00		0.100	STOP OPTION	TIM
MET 000:20:02:05.05	METHA 000:21:	17.15	ALT, RAD FPA	
ORB 14		4.112	MVI, MVE	
VID EV01	METHP 000:20:	35:19	LONG	
M50 State Vector	$v_{\rm I}$ 25385	. 1010	LAT	
is a peace recent	V _{REL} 24413	.1410		186:14:40:00 000:20:02:05
	γ -0.3	31502 E		7 / 1 / 2006
POSITION (FT)	*KEL	.1290		3:37:54.951
X 11319980.9 Y -12290423.0	*TET	.4255	PH E1 GOOD	
z -13881177.7	4C 20 F	0:102	EH WEIGHT	251999.4
2 -13001177.7	4C 30 4		v 1.000	KC 1.000
VELOCITY (FPS)	Yd an a	7	AREA	1208.48
VX 8317.668498	d too		INT MED	EPH VAM
VY 21002.285040	λ 170:0 λ 170.1			SRP 0.000
VZ -11582.629849	14		KEPLERIAN E	LEMENTS
	h ₀ 135.	87772	31	555.5702
POSITION (M) X 3450330.19	17	08.75 F		0.007983
Y -3746120.94	R 3575.	12643 _]		51.93785
Z -4230982.96	T _{an} 000:20:	32:55 I	TEI !	51.62339
	lan 50.5	1:38W	^{√P} м50	8.13444
VELOCITY (MPS)		5.293 F	PTEI	8.12051
VX 2535.225358		28:38 F	RAAN M50	92.06651
VY 6401.496480	RA _{M50} 312	.6463 N	1 22	26.11869
VZ -3530.385578	DEC _39	.7182 h	4 22	26.78077