Acceptance Test #3 PRODUCT DESCRIPTIONS

PRODUCT	AT-13 I	AT-14	I AT-15	I AT-16	I AT-17	I AT-18
				1	1	1
RELATED	AT-12 I	MC-2	I AT-12	1 AT11	1	8-TA
MODEL.	l		I AT-13		1	·
FUEL SOURCE	·		7255 13	HOLE		,
B-3	14%	18.8%	1 14%	1 15%	20%	22.9%
B-3	1 1	10.0%	1	1	ì	1
Alumina			NO			
in COD?			NO			
FILTER	·		30 MM P-	483-90-4		
PAPERS						
GLASS	·		KC-P-780	0-63-5		
JACKET						
INNER WRAF						
TORACCO	i		SOUCHS VIPANIA	· L o 200 octobro 100 octobro		
JACKET 1W	K		186	-2		
SUBSTRATE	i					
ALUMINA	I -14+20 I	-14+20	1 -14+20	1 -14+20	1 -14+20	
SIZE	74.64%	68%	74.64%	1 71.607	. 1 66.1%	1 64.67%
FLAVOR	1 0.1%	0.1%	0.1%	I SAME AS	I AGP-451	i GRIFFITH
FORMULA		X6-C	1 X6-C	I AGP-423	1	'I ROYAL
	1 1		1	I USED IN	1	I SMOKE
		5355 155	1 5700	1 AT-11	!	10-195-0.3%
	I PTGA I I 20074 I	PTGA 192 (100%)	L PTGA L 20074	1	i	1K2C03
	(100%).08%		1 (100%) .00	3% i	i	10.04%
	1 1		1	1	!	1
	I PHENYL I		1 PHENYL		1	I PHENYL I ETHYL
	L ETHYL - L L ALCOHOL - L		I ETHYL I ALCOHOL	1	i	I ALCOHOL
	(.001%) I		(.001%)	i	i	0.075%
	1 1		1	i	!	IOF 1% SOLN.
PRECURSOR	l 4% #91 l	4% #40	1 4% #40	I NONE	1 3.88%	1 3.80%
	1 1		I	l .	I DF #91	I OF #91
SPRAY-	! !	ps = 0.00	1	/ L CC 4 47*	! ! CAG 8.1%	I CAG 8.0%
DRIED TOBACCO	1 6.58%	8.40%	6.58	% CG-1 137	. I CHO 0.1%	1 040 0.0%
TOBALLO	i . i		i	i	i	Î
LEV ACID/	i 0.5% i	0.6%	0.5%	I NONE	1 0.2%	0.18%
GPA	I NONE. I	NONE	I NONE	I NONE	0.3%	1 NONE