

UTRUS ANVIL - MN. 11/82
G. JILSEN

10/75

01611

SAMPLE	WE	IT-GMS	SAI	LE	WEIGNT-GMS	
181T0055			181T0060			
-35HM	0.05		-35HM	20.01		
HP	0.08	} HPHN-0.12	HP	7.30	} HPHN	
HN	0.04		HN	0.31		-7.61
ORG.WT.	10.8 KLG.		ORG.WT.	10.5 KLG.		
181T0056			181T0061			
-35HM	0.05		-35HM	0.05		
HP	0.20	} HPHN-0.43	HP	0.10	} HPHN	
HN	0.23		HN	0.37		-0.47
ORG.WT.	10.0 KLG.		ORG.WT.	9.3 KLG.		
181T0057			181T0062			
-35HM	0.11		-35HM	0.17		
HP	0.03	} HPHN-0.12	HP	4.43	} HPHN	
HN	0.09		HN	0.14		-4.57
ORG.WT.	10.2 KLG.		ORG.WT.	9.5 KLG.		
181T0058			181T0063			
-35HM	0.02		-35HM	0.01		
HP	0.15	} HPHN-0.22	HP	0.46	} HPHN	
HN	0.07		HN	0.08		-0.54
ORG.WT.	8.6 KLG.		ORG.WT.	10.1 KLG.		
181T0059			181T0064			
-35HM	0.03		-35HM	0.05		
HP	5.14	} HPHN-5.84	HP	0.08	} HPHN	
HN	0.70		HN	0.04		-0.12
ORG.WT.	10.8 KLG.		ORG.WT.	12.0 KLG.		

SAMPLE	WE	IT-GMS	SAL	LE	WEIGHT-GMS	
√81T0065			√81T0070			
-35HM	0.02		-35HM	0.41		
HP	1.11	} HPHN-1.54	HP	0.10	} HPHN	
HN	0.43		HN	0.02		-0.12
ORG.WT.	10.4 KLG.		ORG.WT.	10.0 KLG.		
√81T0066			√81T0071			
-35HM	0.06		-35HM	0.12		
HP	<0.01	} HPHN-0.07	HP	0.26	} HNHP	
HN	0.06		HN	0.46		-0.72
ORG.WT.	9.5 KLG.		ORG.WT.	11.0 KLG.		
√81T0067			√81T0072			
-35HM	<0.01		-35HM	0.14		
HP	1.35	} HPHN-1.49	HP	0.58	} HNHP	
HN	0.14		HN	0.09		-0.67
ORG.WT.	9.6 KLG.		ORG.WT.	11.0 KLG.		
√81T0068			√81T0073			
-35HM	0.07		-35HM	<0.01		
HP	1.15	} HPHN-1.29	HP	1.78	} HNHP	
HN	0.14		HN	0.57		-2.35
ORG.WT.	11.0 KLG.		ORG.WT.	11.6 KLG.		
√81T0069			√81T0074			
-35HM	0.01		-35HM	0.09		
HP	0.46	} HPHN-0.76	HP	0.62	} HNHP	
HN	0.30		HN	0.54		-1.16
ORG.WT.	12.7 KLG.		ORG.WT.	12.5 KLG.		

SAMPLE	WE	IT-GMS	SAL	LE	WEIGHT-GMS.
181T0075			181T0080		
-35HM	0.01		-35HM	0.03	
HP	0.03	} HPHN-0.25	HP	0.44	} HPHN
HN	0.22		HN	0.06	
ORG.WT.	10.8 KLG.		ORG.WT.	11.0 KLG.	
181T0076			181T0081		
-35HM	0.07		-35HM	0.05	
HP	0.12	} HPHN-0.24	HP	6.20	} HPHN
HN	0.12		HN	1.68	
ORG.WT.	11.2 KLG.		ORG.WT.	14.0 KLG.	
181T0077			181T0082		
-35HM	<0.01		-35HM	<0.01	
HP	0.45	} HPHN-1.55	HP	0.56	} HPHN
HN	1.10		HN	0.05	
ORG.WT.	12.0 KLG.		ORG.WT.	10.5 KLG.	
181T0078			181T0083		
-35HM	0.11		-35HM	<0.01	
HP	0.30	} HPHN-0.63	HP	0.69	} HPHN
HN	0.33		HN	0.09	
ORG.WT.	9.5 KLG.		ORG.WT.	9.4 KLG.	
181T0079			181T0084		
-35HM	0.06		-35HM	<0.01	
HP	0.73	} HPHN-0.84	HP	0.87	} HPHN
HN	0.11		HN	0.06	
ORG.WT.	10.5 KLG.		ORG.WT.	12.1 KLG.	

SAMPLE	WE. IT-GMS		SAMPLE	WEIGHT-GMS	
181T0085			181T0090		
-35HM	20.01		-35HM	0.03	
HP	1.72 } HN 0.08 }	HPHN-1.80	HP	0.26 } HN 0.06 }	HPHN -0.32
ORG.WT.	10.5 KLG.		ORG.WT.	8.9 KLG.	
181T0086			181T0091		
-35HM	0.03		-35HM	0.12	
HP	4.32 } HN 0.04 }	HPHN-4.36	HP	0.79 } HN 0.21 }	HPHN -1.00
ORG.WT.	11.0 KLG.		ORG.WT.	11.2 KLG.	
181T0087			181T0092		
-35HM	20.01		-60HM	20.01	
HP	2.73 } HN 0.04 }	HPHN-2.77	HP	1.53	
ORG.WT.	10.5 KLG.		ORG.WT.	8.9 KLG.	
181T0088			181T0093		
-35HM	20.01		-60HM	20.01	
HP	7.99 } HN 0.53 }	HPHN-8.52	HP	0.17	
ORG.WT.	12.3 KLG.		ORG.WT.	10.5 KLG.	
181T0089			181T0094		
-35HM	0.01		-60HM	0.10	
HP	0.75 } HN 0.02 }	HPHN-0.77	HP	1.99	
ORG.WT.	10.5 KLG.		ORG.WT.	11.5 KLG.	

SAMPLE	WE. IT-GMS	SAMPLE	WEIGHT-GMS
81T0095		81T0100	
-60 HM	20.01	-60 HM	0.01
HP	3.32	HP	2.18
HN	1.31	HN	3.76
ORG.WT.	12.0 KLG.	ORG.WT.	10.3 KLG.
81T0096		81T	
-60 HM	20.01	-35 HM	
HP	0.59	HP	
HN	1.35	HN	
ORG.WT.	12.0 KLG.	ORG.WT.	
81T0097		81T	
-60 HM	0.01	-35 HM	
HP	0.92	HP	
HN	2.53	HN	
ORG.WT.	8.5 KLG.	ORG.WT.	
81T0098		81T	
-60 HM	0.04	-35 HM	
HP	2.80	HP	
HN	2.62	HN	
ORG.WT.	11.6 KLG.	ORG.WT.	
81T0099		81T	
-60 HM	0.27	-35 HM	
HP	2.70	HP	
HN	2.48	HN	
ORG.WT.	13.0 KLG.	ORG.WT.	

SAMPLE	WE.	T. GMS	SAL. %	WEIGHT-GMS	
81T0155				81T0160	
-35HM	0.27			-35HM	0.09
HP	1.81	} HPHN-1.86		HP	0.41
HN	0.05			HN	0.27
ORG.WT.	10.5 KLG.			ORG.WT.	10.8 KLG.
81T0156				81T0161	
-35HM	20.01			-35HM	0.03
HP	0.21	} HPHN-0.40		HP	0.13
HN	0.19			HN	0.12
ORG.WT.	11.7 KLG.			ORG.WT.	9.2 KLG.
81T0157				81T0162	
-35HM	0.17			-35HM	0.02
HP	0.03	} HPHN-0.06		HP	1.09
HN	0.03			HN	0.10
ORG.WT.	9.4 KLG.			ORG.WT.	9.5 KLG.
81T0158				81T0163	
-35HM	20.01			-35HM	0.01
HP	0.21	} HPHN-0.22		HP	0.43
HN	0.01			HN	0.20
ORG.WT.	9.9 KLG.			ORG.WT.	10.0 KLG.
81T0159				81T0164	
-35HM	0.03			-35HM	0.06
HP	0.02	} HPHN-0.03		HP	0.27
HN	0.01			HN	0.11
ORG.WT.	9.5 KLG.			ORG.WT.	9.5 KLG.

SAMPLE	WE.	T. GMS	SAMPLE	WEIGHT-GMS	
181T0165			181T0170		
-35HM	0.11		-35HM	0.31	
HP	1.14	HPHN-1.29	HP	2.25	HPHN
HN	0.15		HN	0.42	-2.67
ORG.WT.	9.3 KLG.		ORG.WT.	9.6 KLG.	
181T0166			181T0171		
-35HM	0.02		-35HM	<0.01	
HP	5.28	HPHN-5.42	HP	2.45	HPHN
HN	0.14		HN	0.09	-2.54
ORG.WT.	11.1 KLG.		ORG.WT.	8.8 KLG.	
181T0167			181T0172		
-35HM	<0.01		-35HM	<0.01	
HP	0.56	HPHN-1.12	HP	3.38	HPHN
HN	0.56		HN	0.20	-3.58
ORG.WT.	10.0 KLG.		ORG.WT.	10.3 KLG.	
181T0168			181T0173		
-35HM	0.02		-35HM	0.04	
HP	0.03	HPHN-0.09	HP	2.29	HPHN
HN	0.06		HN	0.19	2.48
ORG.WT.	11.6 KLG.		ORG.WT.	11.3 KLG.	
181T0169			181T0174		
-35HM	1.93		-35HM	<0.01	
HP	2.32	HPHN-2.45	HP	1.51	HPHN
HN	0.13		HN	0.20	-1.71
ORG.WT.	10.0 KLG.		ORG.WT.	9.3 KLG.	

SAMPLE	WE	WT. Gms	SAMPLE	WE	WEIGHT-Gms.
181T0175			181T0180		
-35HM	20.01		-35HM	0.32	
HP	0.31	HPHN-0.38	HP	0.48	HPHN
HN	0.07		HN	0.03	-0.51
ORG.WT.	7.5 KLG.		ORG.WT.	11.0 KLG.	
181T0176			181T0181		
-35HM	0.03		-35HM	20.01	
HP	0.11	HPHN-0.16	HP	0.55	HPHN
HN	0.05		HN	0.01	-0.56
ORG.WT.	10.9 KLG.		ORG.WT.	11.5 KLG.	
181T0177			181T0182		
-35HM	0.10		-35HM	0.09	
HP	3.08	HPHN-3.21	HP	0.26	HPHN
HN	0.13		HN	20.01	0.26
ORG.WT.	11.5 KLG.		ORG.WT.	10.05 KLG.	
181T0178			181T0183		
-35HM	20.01		-35HM	0.07	
HP	0.27	HPHN-0.27	HP	3.80	HPHN
HN	20.01		HN	0.09	3.89
ORG.WT.	9.2 KLG.		ORG.WT.	11.5 KLG.	
181T0179			181T0184		
-35HM	0.12		-35HM	0.05	
HP	1.78	HPHN-2.13	HP	1.48	HPHN
HN	0.35		HN	0.12	-1.60
ORG.WT.	11.2 KLG.		ORG.WT.	11.0 KLG.	

SAMPLE	WE	T-GMS	SAL	LE	WEIGHT-GMS
181T0185			181T0190		
-35HM	0.14		-35HM	<0.01	
HP	2.10	HPHN-2.17	HP	0.95	HPHN
HN	0.07		HN	0.12	-1.07
ORG.WT.	7.6 KLG.		ORG.WT.	8.8 KLG.	
181T0186			181T0191		
-35HM	0.15		-35HM	0.02	
HP	3.23	HPHN-3.31	HP	1.29	HPHN
HN	0.08		HN	0.05	-1.34
ORG.WT.	8.0 KLG.		ORG.WT.	9.0 KLG.	
181T0187			181T0192		
-35HM	0.07		-35HM	0.12	
HP	1.09	HPHN-1.19	HP	0.95	HPHN
HN	0.10		HN	0.14	1.09
ORG.WT.	9.9 KLG.		ORG.WT.	8.5 KLG.	
181T0188			181T0193		
-35HM	0.04		-35HM	<0.01	
HP	1.05	HPHN-1.16	HP	0.69	HPHN
HN	0.11		HN	0.04	0.73
ORG.WT.	9.3 KLG.		ORG.WT.	7.9 KLG.	
181T0189			181T0194		
-35HM	0.28		-35HM	<0.01	
HP	0.25	HPHN-0.28	HP	0.93	HPHN
HN	0.03		HN	0.31	1.24
ORG.WT.	8.3 KLG.		ORG.WT.	7.9 KLG.	

SAMPLE	WE	IT-GMS	SAL	LE	WEIGHT-GMS	
181T0195			81T0200			
-35HM	0.16		-35HM	0.22		
HP	0.48	HPHN-0.52	HP	1.60	HPHN	
HN	0.04		HN	0.16		-1.76
ORG.WT.	7.3 KLG.		ORG.WT.	10.4 KLG.		
181T0196			181T0232			
-35HM	20.01		-60HM	0.08		
HP	0.95	HPHN-1.04	HP	6.98		
HN	0.09		HN	7.29		
ORG.WT.	8.4 KLG.		ORG.WT.	11.9 KLG.		
181T0197			181T0233			
-35HM	20.01		-60HM	20.01		
HP	0.40	HPHN-0.41	HP	4.75		
HN	0.01		HN	1.93		
ORG.WT.	9.1 KLG.		ORG.WT.	9.0 KLG.		
181T0198			81T			
-35HM	20.01		-35HM			
HP	0.95	HPHN-1.43	HP			
HN	0.48		HN			
ORG.WT.	7.9 KLG.		ORG.WT.			
181T0199			181T0235			
-35HM	0.06		-60HM	20.01		
HP	0.15	HPHN-0.25	HP	4.09		
HN	0.10		HN	3.32		
ORG.WT.	10.2 KLG.		ORG.WT.	11.5 KLG.		

BIT 0236		BIT 0241	
-60 HM	20.01	-60 HM	0.03
HP	1.34	HP	4.24
HN	0.19	HN	2.14
ORG.WT.	5.2 KLG.	ORG.WT.	10.0 KLG.
BIT 0237		BIT 0242	
-60 HM	20.01	-60 HM	0.09
HP	2.79	HP	0.70
HN	2.54	HN	0.43
ORG.WT.	10.8 KLG.	ORG.WT.	9.2 KLG.
BIT 0238		BIT 0243	
-60 HM	0.04	-60 HM	0.07
HP	4.11	HP	6.06
HN	3.30	HN	4.21
ORG.WT.	9.3 KLG.	ORG.WT.	13.6 KLG.
BIT 0239		BIT 0244	
-60 HM	0.01	-60 HM	0.08
HP	3.33	HP	10.45
HN	2.84	HN	7.58
ORG.WT.	11.7 KLG.	ORG.WT.	10.2 KLG.
BIT 0240		BIT 0245	
-60 HM	0.14	-60 HM	0.05
HP	6.92	HP	1.59
HN	4.47	HN	0.68
ORG.WT.	12.2 KLG.	ORG.WT.	9.0 KLG.

SAMPLE	WEIGHT-GMS		SA	WE	WEIGHT-GMS	
181T0280			181T0285			
-35HM	20.01		-35HM	20.01		
HP	5.04	} HPHN-5.16	HP	9.28	} HPHN	
HN	0.12		HN	0.18		9.46
ORG.WT.	8.4KLG.		ORG.WT.	8.9KLG.		
181T0281			181T0286			
-35HM	20.01		-35HM	0.05		
HP	84.00	} HPHN-86.27	HP	2.20	} HPHN	
HN	2.27		HN	0.41		-2.61
ORG.WT.	9.9KLG.		ORG.WT.	11.5KLG.		
181T0282			181T0287			
-35HM	20.01		-35HM	0.03		
HP	5.10	} HPHN-5.75	HP	0.27	} HPHN	
HN	0.65		HN	1.80		2.07
ORG.WT.	10.0KLG.		ORG.WT.	8.8KLG.		
181T0283			181T0288			
-35HM	20.01		-35HM	20.01		
HP	12.29	} HPHN-14.21	HP	0.22	} HPHN	
HN	1.92		HN	0.08		0.30
ORG.WT.	11.5KLG.		ORG.WT.	10.0KLG.		
181T0284			181T0289			
-35HM	20.01		-35HM	20.01		
HP	18.03	} HPHN-19.74	HP	0.48	} HPHN	
HN	1.71		HN	0.10		0.58
ORG.WT.	10.01KLG.		ORG.WT.	11.3KLG.		

SAMPLE WEIGHT-GMS		SA	LE	WEIGHT-GMS	
181T0290				181T0295	
-35HM	0.03			-35HM	20.01
HP	0.35	HPHN-0.42		HP	6.62
HN	0.07			HN	0.47
ORG.WT.	11.0 KLG.			ORG.WT.	10.7 KLG.
181T0291				181T0296	
-35HM	20.01			-35HM	20.01
HP	0.35	HPHN-0.55		HPHN	1.09
HN	0.20				
ORG.WT.	10.2 KLG.			ORG.WT.	11.0 KLG.
181T0292				181T0297	
-35HM	20.01			-35HM	20.01
HP	0.24	HPHN-0.69		HP	1.38
HN	0.55			HN	0.12
ORG.WT.	10.5 KLG.			ORG.WT.	7.5 KLG.
181T0293				181T0298	
-35HM	20.01			-35HM	20.01
HP	3.81	HPHN-4.20		HP	8.29
HN	0.39			HN	0.40
ORG.WT.	8.7 KLG.			ORG.WT.	9.0 KLG.
181T0294				181T0299	
-35HM	20.01			-35HM	20.01
HP	1.15	HPHN-1.39		HP	0.52
HN	0.24			HN	0.04
ORG.WT.	9.6 KLG.			ORG.WT.	11.5 KLG.

SAMPLE	WE	WT-GMS	SAL	LE	WEIGHT-GMS
181T0378			181T0383		
-35HM	20.01		-35HM	20.01	
HP	0.64	HPHN-0.72	HP	20.01	HPHN
HN	0.08		HN	0.20	
ORG.WT.	10.7KLG.		ORG.WT.	8.0KLG.	
181T0379			181T0384		
-35HM	20.01		-35HM	0.01	
HP	0.10	HPHN-0.38	HP	1.75	HPHN
HN	0.28		HN	0.16	
ORG.WT.	10.2KLG.		ORG.WT.	10.0KLG.	
181T0380			181T0385		
-35HM	20.01		-35HM	20.01	
HP	0.14	HPHN-0.58	HP	0.13	HPHN
HN	0.44		HN	0.04	
ORG.WT.	8.7KLG.		ORG.WT.	7.6KLG.	
181T0381			181T0386		
-35HM	20.01		-35HM	0.17	
HP	0.14	HPHN-0.15	HP	0.23	HPHN
HN	0.01		HN	0.12	
ORG.WT.	8.7KLG.		ORG.WT.	8.9KLG.	
181T0382			181T0387		
-35HM	20.01		-35HM	0.05	
HP	0.12	HPHN-0.15	HP	3.14	HPHN
HN	0.03		HN	0.08	
ORG.WT.	8.8KLG.		ORG.WT.	8.6KLG.	

SAMPLE	WE	IT-GMS	S.A.	WE	WEIGHT-GMS
181T0388			181T0393		
-35HM	0.18		-35HM	0.12	
HP	0.14	HPHN-0.20	HP	0.23	HPHN
HN	0.06		HN	0.09	-0.32
ORG.WT.	8.3 KLG.		ORG.WT.	8.4 KLG.	
181T0389			181T0394		
-35HM	0.22		-35HM	20.01	
HP	0.53	HPHN-0.67	HP	0.09	HPHN
HN	0.14		HN	0.19	-0.28
ORG.WT.	10.8 KLG.		ORG.WT.	9.3 KLG.	
181T0390			181T0395		
-35HM	0.23		-35HM	0.23	
HP	0.18	HPHN-0.22	HP	0.28	HPHN
HN	0.04		HN	0.13	0.41
ORG.WT.	9.2 KLG.		ORG.WT.	7.5 KLG.	
181T0391			181T0396		
-35HM	0.17		-35HM	0.01	
HP	0.14	HPHN-0.24	HP	0.15	HPHN
HN	0.10		HN	0.10	0.25
ORG.WT.	8.3 KLG.		ORG.WT.	7.8 KLG.	
181T0392			181T0397		
-35HM	0.29		-35HM	0.04	
HP	0.13	HPHN-0.22	HP	0.79	HPHN
HN	0.09		HN	0.10	0.89
ORG.WT.	6.4 KLG.		ORG.WT.	7.4 KLG.	

SAMPLE	WT	VT-GMS	SA	WE	WEIGHT-GMS
181T0398			181T0403		
-35HM	0.14		-65HM		0.16
HP	0.12 } HPHN-0.40		HP		0.87
HN	0.38 }		HN		1.15
ORG.WT.	10.5 KLG.		ORG.WT.		12.0 KLG.
181T0399			181T0404		
-35HM	20.01		-60HM		0.11
HP	0.87 } HPHN-2.02		HP		0.41
HN	1.15 }		HN		0.84
ORG.WT.	11.0 KLG.		ORG.WT.		10.4 KLG.
181T0400			181T0405		
-35HM	0.03		-60HM		0.07
HP	0.71 } HPHN-0.82		HP		0.73
HN	0.11 }		HN		0.23
ORG.WT.	11.5 KLG.		ORG.WT.		9.9 KLG.
181T0401			181T0406		
-60HM	1.45		-60HM		1.63
HP	14.22		HP		0.59
HN	4.47		HN		0.06
ORG.WT.	10.8 KLG.		ORG.WT.		9.0 KLG.
181T0402			181T0407		
-60HM	0.45		-60HM		0.41
HP	0.60		HP		0.35
HN	1.20		HN		0.09
ORG.WT.	11.2 KLG.		ORG.WT.		7.6 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
181T0408	4		181T0413		
-60HM	4.49		-60HM	1.78	
HP	5.96		HP	2.50	
HN	5.95		HN	12.24	
ORG.WT.	9.0 KLG.		ORG.WT.	12.4 KLG.	
181T0409	4		181T0414		
-60HM	0.66		-60HM	<0.01	
HP	0.39		HP	1.09	
HN	0.08		HN	0.94	
ORG.WT.	7.6 KLG.		ORG.WT.	10.5 KLG.	
181T0410			181T0415		
-60HM	3.22		-60HM	2.08	
HP	5.37		HP	4.08	
HN	35.80		HN	2.06	
ORG.WT.	15.0 KLG.		ORG.WT.	13.0 KLG.	
181T0411	11		181T0416		
-60HM	0.11		-60HM	0.17	
HP	3.77		HP	2.08	
HN	0.91		HN	1.06	
ORG.WT.	10.4 KLG.		ORG.WT.	12.8 KLG.	
181T0412			181T0417		
-60HM	3.98		-60HM	2.21	
HP	4.25		HP	3.72	
HN	19.76		HN	2.55	
ORG.WT.	11.6 KLG.		ORG.WT.	13.2 KLG.	

18 of 75

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
81T0418			81T0424		
-60HM	0.08		-35HM	0.44	
HP	13.29		HPHN	1.87	
HN	19.95		ORG.WT.	8.8KLG.	
ORG.WT.	10.9KLG.		81T0425		
81T0419			-35HM	0.05	
-60HM	0.87		HP	15.83	} HPHN-19.34
HP	0.81		HN	3.51	
HN	0.20		ORG.WT.	11.4KLG.	
ORG.WT.	10.0KLG.		81T0426		
81T0420			-35HM	0.03	
-60HM	0.32		HP	0.89	} HPHN-0.96
HP	3.67		HN	0.07	
HN	0.93		ORG.WT.	11.3KLG.	
ORG.WT.	11.3KLG.		81T0427		
81T0421			-35HM	0.02	
-35HM	1.50		HP	0.13	} HPHN-0.44
HPHN	8.38		HN	0.31	
ORG.WT.	10.5KLG.		ORG.WT.	10.2KLG.	
81T0422			81T0428		
-35HM	0.08		-35HM	0.02	
HPHN	1.60		HP	1.00	} HPHN-1.09
ORG.WT.	11.4KLG.		HN	0.09	
81T0423			ORG.WT.	12.0KLG.	
-35HM	0.22				
HPHN	0.84				
ORG.WT.	8.5KLG.				

19 of 75

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
√ 81T0429				
-35HM	0.04			
HP	0.54	}	HPHN-0.70	
HN	0.16			
ORG.WT.	11.1 KLG.			
√ 81T0430				
-35HM	0.03			
HP	12.36	}	HPHN-12.48	
HN	0.12			
ORG.WT.	13.1 KLG.			
√ 81T0431				
-35HM	0.05			
HP	0.53	}	HPHN-0.68	
HN	0.15			
ORG.WT.	10.8 KLG.			

CYPRUS ANVIL
G. JILSEN JAN. 11/82

1 of 14

SAMPLE	WEIGHT-GMS	SAMPLE	WEIGHT-GMS
81T0092		81T0097	
-35+60IM	0.09	-35+60IM	0.03
IP	5.39	IP	3.56
IN	0.49	IN	0.48
81T0093		81T0098	
-35+60IM	0.01	-35+60IM	0.04
IP	4.75	IP	3.86
IN	1.73	IN	0.62
81T0094		81T0099	
-35+60IM	0.10	-35+60IM	0.01
IP	7.44	IP	28.93
IN	1.23	IN	12.91
81T0095		81T0100	
-35+60IM	0.06	-35+60IM	20.01
IP	28.91	IP	6.10
IN	4.50	IN	0.83
81T0096		81T	
-35+60IM	0.09	-35+60IM	
IP	2.58	IP	
IN	1.48	IN	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
81T0232	5-		81T0237	5-	
-35+60IM	0.03		-35+60IM	0.04	
IP	8.41		IP	6.02	
IN	6.47		IN	5.97	
81T0233			81T0238	4	
-35+60IM	0.03		-35+60IM	0.05	
IP	2.95		IP	5.33	
IN	3.64		IN	5.64	
81T0234			81T0239	4	
-35+60IM			-35+60IM	0.12	
IP			IP	5.77	
IN			IN	9.90	
81T0235	4		81T0240	511	
-35+60IM	0.02		-35+60IM	0.01	
IP	3.53		IP	2.82	
IN	3.91		IN	3.02	
81T0236	5+		81T0241	-	
-35+60IM	0.02		-35+60IM	0.06	
IP	8.86		IP	2.81	
IN	0.83		IN	2.49	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0242	SH		81T	
-35+60IM	0.10		-35+60IM	
IP	0.24		IP	
IN	1.55		IN	
81T0243	SH		81T	
-35+60IM	0.02		-35+60IM	
IP	1.77		IP	
IN	2.50		IN	
81T0244	SH		81T	
-35+60IM	0.08		-35+60IM	
IP	3.04		IP	
IN	8.99		IN	
81T0245			81T	
-35+60IM	0.17		-35+60IM	
IP	1.34		IP	
IN	2.51		IN	
81T			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0401	54		81T0406	
-35+60IM	0.07		-35+60IM	0.12
IP	9.00		IP	0.04
IN	4.01		IN	0.01
81T0402			81T0407	
-35+60IM	0.08		-35+60IM	0.08
IP	0.27		IP	0.58
IN	1.21		IN	0.42
81T0403			81T0408	21
-35+60IM	0.09		-35+60IM	0.04
IP	2.05		IP	9.48
IN	2.10		IN	36.10
81T0404			81T0409	
-35+60IM	0.05		-35+60IM	0.09
IP	0.85		IP	0.23
IN	1.17		IN	0.68
81T0405			81T0410	
-35+60IM	0.12		-35+60IM	0.02
IP	0.27		IP	6.41
IN	0.50		IN	50.01

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0411			81T0416	
-35+60IM	0.09		-35+60IM	0.08
IP	5.32		IP	19.40
IN	13.38		IN	2.67
81T0412			81T0417	
-35+60IM	0.14		-35+60IM	0.10
IP	3.57		IP	3.32
IN	17.56		IN	2.40
81T0413			81T0418	
-35+60IM	0.01		-35+60IM	0.12
IP	0.42		IP	38.26
IN	9.33		IN	23.14
81T0414			81T0419	
-35+60IM	0.16		-35+60IM	0.09
IP	2.94		IP	6.14
IN	5.69		IN	0.96
81T0415			81T0420	
-35+60IM	0.08		-35+60IM	0.03
IP	23.91		IP	16.58
IN	32.82		IN	1.54

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0515			81T0520	
-35+60IM	0.10		-35+60IM	<0.01
IP	2.07		IP	14.34
IN	2.10		IN	2.32
81T0516			81T0521	
-35+60IM	0.05		-35+60IM	0.09
IP	2.21		IP	4.34
IN	1.93		IN	4.15
81T0517			81T0522	
-35+60IM	<0.01		-35+60IM	0.03
IP	21.98		IP	0.42
IN	2.68		IN	0.29
81T0518			81T0523	
-35+60IM	0.03		-35+60IM	0.05
IP	1.41		IP	2.21
IN	3.09		IN	2.02
81T0519			81T0524	
-35+60IM	<0.01		-35+60IM	0.06
IP	12.75		IP	20.33
IN	2.75		IN	29.81

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
81T0525			81T0530		
-35+60IM	0.11		-35+60IM	20.01	
IP	37.40		IP	10.92	
IN	13.87		IN	1.72	
81T0526			81T0531		
-35+60IM	0.07		-35+60IM	20.01	
IP	4.79		IP	2.52	
IN	7.45		IN	12.80	
81T0527			81T0532		
-35+60IM	0.05		-35+60IM	0.02	
IP	4.73		IP	1.89	
IN	2.71		IN	0.50	
81T0528			81T0533		
-35+60IM	0.07		-35+60IM	20.01	
IP	3.78		IP	5.60	
IN	10.92		IN	5.27	
81T0529			81T0534		
-35+60IM	0.03		-35+60IM	20.01	
IP	6.45		IP	5.10	
IN	23.94		IN	3.00	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0535	<		81T0540	
-35+60IM	20.01		-35+60IM	0.01
IP	17.95		IP	33.71
IN	9.75		IN	7.78
81T0536			81T0541	4
-35+60IM	20.01		-35+60IM	20.01
IP	20.02		IP	2.89
IN	10.28		IN	2.28
81T0537			81T0542	
-35+60IM	0.01		-35+60IM	
IP	13.71		IP	
IN	1.34		IN	
81T0538			81T0543	
-35+60IM	20.01		-35+60IM	0.04
IP	14.73		IP	2.80
IN	1.43		IN	3.61
81T0539	>		81T0544	3
-35+60IM	0.02		-35+60IM	0.06
IP	6.71		IP	4.51
IN	11.79		IN	7.94

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0545			81T	
-35+60IM	20.01		-35+60IM	
IP	5.71		IP	
IN	6.65		IN	
81T0546			81T	
-35+60IM	0.13		-35+60IM	
IP	3.49		IP	
IN	4.18		IN	
81T			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	
81T			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	
81T			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
81T0608			81T0613		
-35+60IM			-35+60IM		
IP			IP		
IN			IN		
81T0609			81T0614		
-35+60IM	0.09		-35+60IM	<0.01	
IP	9.08		IP	<0.01	
IN	3.62		IN	<0.01	
81T0610			81T0615		
-35+60IM			-35+60IM		
IP			IP		
IN			IN		
81T0611			81T0616		
-35+60IM			-35+60IM		
IP			IP		
IN			IN		
81T0612			81T0617		
-35+60IM			-35+60IM		
IP			IP		
IN			IN		

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0618			81T	
-35+60IM	20.01		-35+60IM	
IP	2.21		IP	
IN	0.47		IN	
81T0619			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	
81T0620			81T	
-35+60IM	20.01		-35+60IM	
IP	5.44		IP	
IN	4.64		IN	
81T0621			81T	
-35+60IM	0.31		-35+60IM	
IP	12.94		IP	
IN	7.54		IN	
81T0622			81T	
-35+60IM	0.01		-35+60IM	
IP	2.52		IP	
IN	2.90		IN	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
81T0812			81T0817		
-35+60IM	20.01		-35+60IM	20.01	
IP	2.00		IP	23.55	
IN	2.43		IN	1.57	
81T0813			81T0818		
-35+60IM	20.01		-35+60IM	20.01	
IP	4.90		IP	111.28	
IN	4.70		IN	23.58	
81T0814			81T0819		
-35+60IM	20.01		-35+60IM	20.01	
IP	41.90		IP	51.55	
IN	6.27		IN	8.55	
81T0815			81T0820		
-35+60IM	20.01		-35+60IM	0.02	
IP	38.99		IP	72.33	
IN	8.79		IN	28.85	
81T0816			81T0821		
-35+60IM	20.01		-35+60IM	0.12	
IP	71.99		IP	45.75	
IN	15.18		IN	6.46	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
81T0822			81T0827		
-35+60IM	20.01		-35+60IM	0.11	
IP	8.60		IP	42.23	
IN	13.31		IN	11.43	
81T0823			81T0828		
-35+60IM	0.04		-35+60IM	0.01	
IP	23.33		IP	128.73	
IN	2.75		IN	75.18	
81T0824			81T0829		
-35+60IM	0.03		-35+60IM	0.07	
IP	24.89		IP	44.23	
IN	7.36		IN	16.67	
81T0825			81T0830		
-35+60IM	20.01		-35+60IM	20.01	
IP	17.63		IP	7.87	
IN	4.56		IN	16.74	
81T0826			81T0831		
-35+60IM	0.11		-35+60IM	0.02	
IP	161.86		IP	55.62	
IN	69.13		IN	19.97	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
81T0832			81T	
-35+60IM	0.07		-35+60IM	
IP	5.00		IP	
IN	16.15		IN	
81T0833			81T	
-35+60IM	0.08		-35+60IM	
IP	49.64		IP	
IN	16.48		IN	
81T			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	
81T			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	
81T			81T	
-35+60IM			-35+60IM	
IP			IP	
IN			IN	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
181T0432		181T0437	
-35HM	0.03	-35HM	0.73
HP	2.58	HP	0.97
HN	0.07	HN	0.05
ORG.WT.	12.3 KLG.	ORG.WT.	13.0 KLG.
181T0433		181T0438	
-35HM	0.09	-35HM	0.57
HP	2.77	HP	0.14
HN	0.47	HN	0.05
ORG.WT.	12.3 KLG.	ORG.WT.	9.0 KLG.
181T0434		181T0439	
-35HM	0.05	-35HM	0.49
HP	1.35	HP	1.63
HN	0.18	HN	0.31
ORG.WT.	11.8 KLG.	ORG.WT.	11.2 KLG.
181T0435		181T0440	
-35HM	0.06	-35HM	0.01
HP	0.93	HP	0.62
HN	0.12	HN	0.24
ORG.WT.	11.0 KLG.	ORG.WT.	
181T0436		181T0441	
-35HM	0.14	-35HM	0.98
HP	0.68	HP	2.62
HN	0.11	HN	0.69
ORG.WT.	11.8 KLG.	ORG.WT.	13.2 KLG.

HPHN-2.65

HPHN

1.02

HPHN-3.24

HPHN

0.19

HPHN-1.43

HPHN

1.94

HPHN-1.05

HPHN

0.86

HPHN-0.79

HPHN

3.31

SAMPLE	WEI.	T. GMS	SAP 'LE	WEIGHT-GMS	
181T0442			181T0447		
-35HM	<0.01		-35HM	0.64	
HP	0.16	HPHN-0.55	HP	3.41	HPHN
HN	0.39		HN	0.52	3.93
ORG.WT.	11.7KLG.		ORG.WT.	11.6KLG.	
181T0443			181T0448		
-35HM	<0.01		-35HM	0.03	
HP	1.17	HPHN-1.29	HP	3.14	HPHN
HN	0.12		HN	1.54	4.68
ORG.WT.	11.9KLG.		ORG.WT.	11.0KLG.	
181T0444			181T0449		
-35HM	0.13		-35HM	<0.01	
HP	3.05	HPHN-3.36	HP	4.56	HPHN
HN	0.31		HN	1.48	6.04
ORG.WT.	11.7KLG.		ORG.WT.	11.3KLG.	
181T0445			181T0450		
-35HM	<0.01		-35HM	0.06	
HP	4.80	HPHN-5.38	HP	9.04	HPHN
HN	0.58		HN	0.65	9.69
ORG.WT.	10.6KLG.		ORG.WT.	12.0KLG.	
181T0446			181T0451		
-35HM	0.03		-35HM	0.09	
HP	0.37	HPHN-1.43	HP	5.61	HPHN
HN	1.06		HN	1.08	6.69
ORG.WT.	11.9KLG.		ORG.WT.	13.0KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
181T0452		181T0457	
-35HM	0.02	-35HM	0.08
HP	3.30 } HPHN-3.80	HP	0.74 } HPHN
HN	0.50 }	HN	0.25 } 0.99
ORG.WT.	11.9 KLG.	ORG.WT.	13.3 KLG.
181T0453		181T0458	
-35HM	0.21	-35HM	0.02
HP	5.43 } HPHN-6.23	HP	1.61 } HPHN
HN	0.80 }	HN	0.24 } 1.85
ORG.WT.	11.3 KLG.	ORG.WT.	11.8 KLG.
81T		181T0459	
-35HM		-35HM	0.55
HP		HP	0.64 } HPHN
HN		HN	4.27 } 4.91
ORG.WT.		ORG.WT.	10.3 KLG.
181T0455		181T0460	
-35HM	0.07	-35HM	2.08
HP	3.90 } HPHN-4.68	HP	1.17 } HPHN
HN	0.78 }	HN	3.21 } 4.38
ORG.WT.	11.2 KLG.	ORG.WT.	9.4 KLG.
181T0456		181T0461	
-35HM	0.23	-35HM	<0.01
HP	4.21 } HPHN-4.55	HPHN	0.80
HN	0.34 }		
ORG.WT.	10.6 KLG.	ORG.WT.	13.3 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
✓ 81T0462			✓ 81T0468	
-35HM	20.01		-35HM	0.01
HNHP	2.08		HPHN	1.66
ORG.WT.	10.5 KLG.		ORG.WT.	10.0 KLG.
✓ 81T0463			✓ 81T0469	
-35HM	20.01		-35HM	0.15
HNHP	0.85		HPHN	1.29
ORG.WT.	11.6 KLG.		ORG.WT.	9.1 KLG.
✓ 81T0464			✓ 81T0470	
-35HM	0.06		-35HM	0.23
HNHP	3.97		HNHP	0.54
ORG.WT.	10.2 KLG.		ORG.WT.	9.0 KLG.
✓ 81T0465				
-35HM	0.05			
HNHP	2.33			
ORG.WT.	9.9 KLG.			
✓ 81T0466				
-35HM	20.01			
HNHP	0.63			
ORG.WT.	9.5 KLG.			
✓ 81T0467				
-35HM	0.09			
HNHP	2.46			
ORG.WT.	10.0 KLG.			

SAMPLE	W.	WT-GMS	SA	'LE	WEIGHT-GMS	
181T0501				181T0506		
-35HM	0.14			-35HM	0.03	
HP	0.59	HNHP-1.15		HP	<0.01	HPHN
HN	0.56			HN	0.07	0.07
ORG.WT.	7.6 KLG.			ORG.WT.	9.0 KLG.	
181T0502				181T0507		
-35HM	0.09			-35HM	0.04	
HP	0.26	HPHN-0.30		HP	2.38	HPHN
HN	0.04			HN	0.17	2.55
ORG.WT.	5.4 KLG.			ORG.WT.	10.5 KLG.	
181T0503				181T0508		
-35HM	0.04			-35HM	<0.01	
HP	0.53	HPHN-0.92		HP	0.87	HPHN
HN	0.39			HN	0.03	0.90
ORG.WT.	8.6 KLG.			ORG.WT.	10.7 KLG.	
181T0504				181T0509		
-35HM	0.20			-35HM	<0.01	
HP	0.55	HPHN-0.86		HP	<0.01	HPHN
HN	0.21			HN	0.02	0.02
ORG.WT.	7.3 KLG.			ORG.WT.	9.5 KLG.	
181T0505				181T0510		
-35HM	<0.01			-35HM	<0.01	
HP	0.08	HPHN-0.08		HP	<0.01	HPHN
HN	<0.01			HN	1.41	1.41
ORG.WT.	9.1 KLG.			ORG.WT.	8.6 KLG.	

SAMPLE	WE	WT. GMS	SAT	LE	WEIGHT-GMS
181T0511			181T0516		
-35HM	<0.01		-60HM		0.02
HP	3.03	HPHN-3.16	HP		1.69
HN	0.13		HN		1.04
ORG.WT.	11.2 KLG.		ORG.WT.		13.5 KLG.
181T0512			181T0517		
-35HM	<0.01		-60HM		0.06
HP	3.42	HPHN-3.83	HP		1.07
HN	0.41		HN		0.88
ORG.WT.	10.6 KLG.		ORG.WT.		12.2 KLG.
181T0513			181T0518		
-35HM	<0.01		-60HM		0.05
HP	4.57	HPHN-4.73	HP		0.76
HN	0.16		HN		0.29
ORG.WT.	10.01 KLG.		ORG.WT.		8.7 KLG.
81T			181T0519		
-35HM			-60HM		<0.01
HP			HP		1.13
HN			HN		0.46
ORG.WT.			ORG.WT.		13.8 KLG.
181T0515			181T0520		
-60HM	0.97		-60HM		<0.01
HP	2.92		HP		0.72
HN	1.73		HN		1.14
ORG.WT.	10.3 KLG.		ORG.WT.		9.8 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
✓81T0521			✓81T0526		
-60HM	0.11		-60HM	0.53	
HP	0.76		HP	2.31	
HN	0.59		HN	3.19	
ORG.WT.	10.0 KLG.		ORG.WT.	10.0 KLG.	
✓81T0522			✓81T0527		
-60HM	0.02		-60HM	0.50	
HP	3.92		HP	23.54	
HN	22.58		HN	2.68	
ORG.WT.	14.3 KLG.		ORG.WT.	10.5 KLG.	
✓81T0523			✓81T0528		
-60HM	1.52		-60HM	0.60	
HP	4.52		HP	17.15	
HN	8.07		HN	3.76	
ORG.WT.	12.5 KLG.		ORG.WT.	12.9 KLG.	
✓81T0524			✓81T0529		
-60HM	0.02		-60HM	1.97	
HP	7.18		HP	5.86	
HN	4.96		HN	1.61	
ORG.WT.	13.0 KLG.		ORG.WT.	9.5 KLG.	
✓81T0525			✓81T0530		
-60HM	28.58		-60HM	1.11	
HP	12.17		HP	3.38	
HN	18.33		HN	7.25	
ORG.WT.	14.8 KLG.		ORG.WT.	10.0 KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
✓ 81T0531	4		✓ 81T0537		
-60HM	0.18		-60HM	0.11	
HP	1.40		HP	1.39	
HN	0.20		HN	0.27	
ORG.WT.	9.2 KLG.		ORG.WT.	6.6 KLG.	
✓ 81T0532	4		✓ 81T0538		
-60HM	0.04		-60HM	0.07	
HP	0.60		HP	7.12	
HN	0.04		HN	5.28	
ORG.WT.	11.6 KLG.		ORG.WT.	10.8 KLG.	
✓ 81T0533	5		✓ 81T0539		
-60HM	0.17		-60HM	0.31	
HP	1.00		HP	3.41	
HN	0.75		HN	1.39	
ORG.WT.	12.2 KLG.		ORG.WT.	12.5 KLG.	
✓ 81T0534	5		✓ 81T0540		
-60HM	0.15		-60HM	0.11	
HP	2.71		HP	1.73	
HN	2.32		HN	0.47	
ORG.WT.	10.4 KLG.		ORG.WT.	11.0 KLG.	
✓ 81T0535	5		✓ 81T0541	5	
-60HM	0.07		-60HM	0.12	
HP	14.28		HP	1.99	
HN	5.27		HN	5.52	
ORG.WT.	10.3 KLG.		ORG.WT.	13.5 KLG.	
✓ 81T0536	5		✓ 81T0542		
HM	0.55		-35HM		
HP	2.97		HNHP		
HN	1.47		ORG.WT.		
ORG.WT.	12.9 KLG.				

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
✓ 81T0543			81T0549		
HM	0.24		-35HM		
HP	1.25		HNHP		
HN	1.47		ORG.WT.		
ORG.WT.	11.4 KLG.				
✓ 81T0544			✓ 81T0550		
-60HM	0.03		-35HM	0.08	
HP	0.75		HNHP	1.44	
HN	1.23		ORG.WT.	9.5 KLG.	
ORG.WT.	13.0 KLG.				
✓ 81T0545			✓ 81T0551		
-60HM	20.01		-35HM	0.05	
HP	1.37		HNHP	0.67	
HN	0.62		ORG.WT.	9.0 KLG.	
ORG.WT.	12.5 KLG.				
✓ 81T0546			✓ 81T0552		
-60HM	0.06		-35HM	0.06	
HP	0.71		HNHP	0.45	
HN	0.33		ORG.WT.	8.5 KLG.	
ORG.WT.	10.8 KLG.				
81T0547			✓ 81T0553		
-35HM			-35HM	0.05	
HNHP			HNHP	0.42	
ORG.WT.			ORG.WT.	9.8 KLG.	
81T0548			✓ 81T0554		
-35HM			-35HM	0.05	
HNHP			HNHP	1.37	
ORG.WT.			ORG.WT.	10.1 KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
√81T0555			√81T0561		
-35HM	0.09		-35HM	0.03	
HPHN	0.28		HPHN	7.15	
ORG.WT.	8.5 KLG.		ORG.WT.	8.0 KLG.	
√81T0556			√81T0562		
-35HM	0.01		-35HM	0.05	
HPHN	0.83		HP	18.49	} HPHN 18.86
ORG.WT.	10.6 KLG.		HN	0.37	
			ORG.WT.	9.2 KLG.	
√81T0557			√81T0563		
-35HM	20.01		-35HM	0.02	
HPHN	1.04		HPHN	23.88	
ORG.WT.	6.9 KLG.		ORG.WT.	9.1 KLG.	
√81T0558			√81T0564		
-35HM	0.20		-35HM	0.06	
HPHN	0.47		HPHN	7.13	
ORG.WT.	9.2 KLG.		ORG.WT.	9.5 KLG.	
√81T0559			√81T0565		
-35HM	0.03		-35HM	0.03	
HPHN	1.06		HPHN	1.27	
ORG.WT.	9.1 KLG.		ORG.WT.	9.4 KLG.	
√81T0560			√81T0566		
-35HM	0.05		-35HM	0.03	
HPHN	1.06		HP	4.06	} HPHN-4.20
ORG.WT.	10.4 KLG.		HN	0.14	
			ORG.WT.	12.5 KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
✓81T0567			✓81T0573		
-35HM	0.02		-35HM	0.03	
HPHN	1.93		HPHN	0.72	
ORG.WT.	12.0 KLG.		ORG.WT.	10.7 KLG.	
✓81T0568			✓81T0574		
-35HM	0.02		-35HM	0.02	
HPHN	1.96		HPHN	2.90	
ORG.WT.	10.4 KLG.		ORG.WT.	11.4 KLG.	
✓81T0569			✓81T0575		
-35HM	20.01		-35HM	20.01	
HPHN	2.31		HPHN	1.05	
ORG.WT.	10.1 KLG.		ORG.WT.	7.8 KLG.	
✓81T0570			81T0576		
-35HM	0.03		-35HM		
HPHN	2.51		HPHN		
ORG.WT.	11.1 KLG.		ORG.WT.		
✓81T0571			✓81T0577		
-35HM	0.08		-35HM	0.03	
HPHN	0.67		HPHN	1.52	
ORG.WT.	9.4 KLG.		ORG.WT.	10.2 KLG.	
✓81T0572			✓81T0578		
-35HM	0.09		-35HM	0.03	
HPHN	1.94		HPHN	1.48	
ORG.WT.	9.2 KLG.		ORG.WT.	8.7 KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
1/81T0579			1/81T0585		
-35HM	0.01		-35HM	0.11	
HPHN	1.24		HPHN	1.94	
ORG.WT.	4.5 KLG.		ORG.WT.	9.4 KLG.	
1/81T0580			1/81T0586		
-35HM	0.08		-35HM	20.01	
HPHN	1.37		HPHN	1.83	
ORG.WT.	6.5 KLG.		ORG.WT.	8.0 KLG.	
1/81T0581			1/81T0587		
-35HM	0.03		-35HM	20.01	
HPHN	1.24		HPHN	0.42	
ORG.WT.	8.8 KLG.		ORG.WT.	6.0 KLG.	
1/81T0582			1/81T0588		
-35HM	0.05		-35HM	0.07	
HPHN	1.49		HPHN	0.10	
ORG.WT.	8.6 KLG.		ORG.WT.	4.0 KLG.	
1/81T0583			1/81T0589		
-35HM	0.25		-35HM	0.07	
HPHN	1.41		HPHN	0.12	
ORG.WT.	8.0 KLG.		ORG.WT.	5.6 KLG.	
1/81T0584			1/81T0590		
-35HM	0.04		-35HM	0.04	
HPHN	2.20		HPHN	0.27	
ORG.WT.	9.1 KLG.		ORG.WT.	7.6 KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
181T0600		181T-605	
-35HM	20.01	-35HM	0.05
HP	7.74 } HPHN-8.12	HP	0.72 } HPHN
HN	0.38 }	HN	0.27 } 0.99
ORG.WT.	9.3 KLG.	ORG.WT.	9.0 KLG.
181T0601		181T0606	
-35HM	20.01	-35HM	0.11
HP	2.02 } HPHN-2.10	HP	2.24 } HPHN
HN	0.08 }	HN	0.09 } 2.33
ORG.WT.	11.6 KLG.	ORG.WT.	9.3 KLG.
181T0602		181T0607	
-35HM	20.01	-35HM	0.01
HP	0.38 } HPHN-0.46	HP	0.60 } HPHN
HN	0.08 }	HN	20.01 } 0.60
ORG.WT.	8.5 KLG.	ORG.WT.	8.6 KLG.
181T0603		81T0608	
-35HM	0.06	-35HM	
HP	0.24 } HPHN-0.26	HP	
HN	0.02 }	HN	
ORG.WT.	9.5 KLG.	ORG.WT.	
181T0604		81T0609	
-35HM	20.01	-60HM	20.01
HP	0.99 } HPHN-1.02	HP	2.82
HN	0.03 }	HN	0.53
ORG.WT.	11.0 KLG.	ORG.WT.	12.0 KLG.

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
81T0610		81T0615	
-35HM		-35HM	
HP		HP	
HN		HN	
ORG.WT.		ORG.WT.	
81T0611		81T0616	
-35HM		-35HM	
HP		HP	
HN		HN	
ORG.WT.		ORG.WT.	
81T0612		81T0617	
-35HM		-35HM	
HP		HP	
HN		HN	
ORG.WT.		ORG.WT.	
81T0613		81T0618	
-35HM		-60HM	0.15
HP		HP	1.48
HN		HN	0.48
ORG.WT.		ORG.WT.	9.8KLG.
81T0614		81T0619	
-35HM	20.01	-35HM	
HPHN	0.02	HP	
		HN	
ORG.WT.	10.5KLG.	ORG.WT.	

*NOTE: 81T0614 was processed as a -35HPHN due to insufficient sample material.

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
81T0620		81T-625	
-60HM	0.02	-35HM	<0.01
HP	1.40	HP	0.02 } HPHN
HN	0.33	HN	0.29 } 0.31
ORG.WT.	11.8 KLG.	ORG.WT.	27.4 KLG.
81T0621		81T0626	
-60HM	7.57	-35HM	0.15
HP	4.10	HP	0.89 } HPHN
HN	1.94	HN	0.12 } 1.01
ORG.WT.	10.0 KLG.	ORG.WT.	7.2 KLG.
81T0622		81T0627	
-60HM	0.20	-35HM	<0.01
HP	3.14	HP	0.63 } HPHN
HN	0.73	HN	0.10 } 0.73
ORG.WT.	13.5 KLG.	ORG.WT.	9.3 KLG.
81T0623		81T0628	
-35HM	0.03	-35HM	<0.01
HP	5.24 } HPHN-5.50	HP	0.40 } HPHN
HN	0.26 }	HN	0.87 } 1.27
ORG.WT.	10.5 KLG.	ORG.WT.	11.2 KLG.
81T0624		81T0629	
-35HM	<0.01	-35HM	<0.01
HP	0.49 } HPHN-1.08	HP	<0.01 } HPHN
HN	0.59 }	HN	0.05 } 0.05
ORG.WT.	11.0 KLG.	ORG.WT.	10.5 KLG.

SAMPLE		WEIGHT-GMS		SAMPLE		WEIGHT-GMS	
181T0630				181T-635			
-35HM	<0.01			-35HM	0.30		
HP	0.82	} HPHN-0.90		HP	2.93	} HPHN	
HN	0.08		HN	0.46	3.29		
ORG.WT.	8.6 KLG.			ORG.WT.	9.7 KLG.		
181T0631				181T0636			
-35HM	0.08			-35HM	0.17		
HP	1.81	} HPHN-1.93		HP	2.12	} HPHN	
HN	0.12		HN	0.18	2.30		
ORG.WT.	9.7 KLG.			ORG.WT.	8.0 KLG.		
181T0632				181T0637			
-35HM	0.01			-35HM	0.25		
HP	0.86	} HPHN-1.06		HP	2.17	} HPHN	
HN	0.20		HN	0.22	2.39		
ORG.WT.	10.0 KLG.			ORG.WT.	6.7 KLG.		
181T0633				181T0638			
-35HM	0.21			-35HM	0.40		
HP	3.27	} HPHN-3.57		HP	2.79	} HPHN	
HN	0.30		HN	0.69	3.48		
ORG.WT.	6.9 KLG.			ORG.WT.	11.5 KLG.		
181T0634				181T0639			
-35HM	0.78			-35HM	0.08		
HP	2.64	} HPHN-3.04		HP	2.76	} HPHN	
HN	0.40		HN	0.11	2.87		
ORG.WT.	9.0 KLG.			ORG.WT.	10.8 KLG.		

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
181T0640		181T-645	
-35HM	0.12	-35HM	0.06
HP	1.92 } HPHN-2.24	HP	4.26 } HPHN
HN	0.32 }	HN	0.86 } 5.12
ORG.WT.	10.0 KLG.	ORG.WT.	10.0 KLG.
181T0641		181T0646	
-35HM	0.04	-35HM	0.09
HP	0.15 } HPHN-0.54	HP	10.40 } HPHN
HN	0.39 }	HN	0.92 } 11.32
ORG.WT.	13.1 KLG.	ORG.WT.	12.0 KLG.
181T0642		181T0647	
-35HM	0.02	-35HM	0.12
HP	13.62 } HPHN-14.50	HP	2.64 } HPHN
HN	0.88 }	HN	1.15 } 3.79
ORG.WT.	11.5 KLG.	ORG.WT.	12.5 KLG.
181T0643		181T0648	
-35HM	0.06	-35HM	0.12
HP	37.05 } HPHN-38.13	HP	3.57 } HPHN
HN	1.08 }	HN	0.44 } 4.01
ORG.WT.	11.9 KLG.	ORG.WT.	11.4 KLG.
181T0644		181T0649	
-35HM	0.10	-35HM	0.09
HP	0.91 } HPHN-1.37	HP	2.65 } HPHN
HN	0.46 }	HN	0.39 } 3.04
ORG.WT.	5.7 KLG.	ORG.WT.	11.9 KLG.

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
181T0650		181T0655	
-35HM	0.06	-35HM	0.38
HP	1.48	HPHN	2.84
HN	0.12		
ORG.WT.	10.0 KLG.	ORG.WT.	12.2 KLG.
181T0651		181T0656	
-35HM	0.06	-35HM	0.23
HP	6.28	HPHN	3.30
HN	0.18		
ORG.WT.	10.0 KLG.	ORG.WT.	11.4 KLG.
181T0652		181T0657	
-35HM	0.09	-35HM	20.01
HP	7.89	HPHN	2.93
HN	0.18		
ORG.WT.	9.9 KLG.	ORG.WT.	11.2 KLG.
181T0653		181T0658	
-35HM	0.01	-35HM	0.28
HP	0.44	HPHN	0.22
HN	0.18		
ORG.WT.	8.0 KLG.	ORG.WT.	11.2 KLG.
181T0654		181T0659	
-35HM	0.05	-35HM	0.20
HP	0.62	HPHN	0.53
HN	0.32		
ORG.WT.	9.6 KLG.	ORG.WT.	11.9 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
1/8IT0660			1/8IT0666		
-35HM	0.14		-35HM	0.09	
HPHN	0.85		HPHN	1.25	
ORG.WT.	13.3 KLG.		ORG.WT.	7.0 KLG.	
1/8IT0661			1/8IT0667		
-35HM	0.50		-35HM	0.12	
HPHN	4.82		HPHN	0.07	
ORG.WT.	14.3 KLG.		ORG.WT.	10.2 KLG.	
1/8IT0662			1/8IT0668		
-35HM	0.17		-35HM	0.12	
HPHN	1.91		HPHN	3.73	
ORG.WT.	13.5 KLG.		ORG.WT.	8.5 KLG.	
1/8IT0663			1/8IT0669		
-35HM	0.51		-35HM	0.24	
HPHN	0.85		HPHN	1.63	
ORG.WT.	9.0 KLG.		ORG.WT.	10.9 KLG.	
1/8IT0664			1/8IT0670A		
-35HM	0.07		-35HM	1.06	
HPHN	1.53		HPHN	0.62	
ORG.WT.	8.8 KLG.		ORG.WT.	10.0 KLG.	
1/8IT0665			1/8IT0670B		
-35HM	0.40		-35HM	0.33	
HPHN	0.51		HPHN	1.56	
ORG.WT.	8.6 KLG.		ORG.WT.	6.5 KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
✓81T0671			✓81T0677		
-35HM	0.56		-35HM	20.01	
HPHN	3.28		HPHN	4.25	
ORG.WT.	9.5KLG.		ORG.WT.	9.9KLG.	
✓81T0672			✓81T0678		
-35HM	0.56		-35HM	0.01	
HPHN	0.83		HP	3.18	} HPHN-5.98
ORG.WT.	12.0KLG.		HN	2.20	
✓81T0673			ORG.WT.	11.0KLG.	
-35HM	0.74				
HPHN	2.02		✓81T0679		
ORG.WT.	12.1KLG.		-35HM	0.06	
✓81T0674			HP	2.01	} HPHN-2.69
-35HM	1.61		HN	0.68	
HPHN	1.18		ORG.WT.	10.3KLG.	
ORG.WT.	8.2KLG.		✓81T0680		
✓81T0675			-35HM	20.01	
-35HM	0.01		HPHN	8.29	
HPHN	0.48		ORG.WT.	15.0KLG.	
ORG.WT.	11.4KLG.		✓81T0681		
✓81T0676			-35HM	0.07	
-35HM	0.07		HPHN	5.60	
HPHN	2.85		ORG.WT.	12.1KLG.	
ORG.WT.	11.5KAG.				

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
81T0682			✓81T0688		
-35HM			-35HM	0.12	
HPHN			HPHN	1.72	
ORG.WT.			ORG.WT.	8.9 KLG.	
81T0683			✓81T0689		
-35HM			-35HM	0.05	
HPHN			HPHN	1.30	
ORG.WT.			ORG.WT.	9.5 KLG.	
81T0684			✓81T0690		
-35HM			-35HM	0.55	
HNHP			HPHN	1.89	
ORG.WT.			ORG.WT.	9.4 KLG.	
✓81T0685			✓81T0691		
-35HM	10.01		-35HM	1.19	
HPHN	3.94		HPHN	1.33	
ORG.WT.	10.0 KLG.		ORG.WT.	9.2 KLG.	
✓81T0686			✓81T0692		
-35HM	0.03		-35HM	0.50	
HPHN	2.02		HPHN	0.39	
ORG.WT.	9.1 KLG.		ORG.WT.	7.8 KLG.	
✓81T0687			✓81T0693		
-35HM	0.10		-35HM	0.29	
HPHN	0.12 "		HPHN	4.58	
ORG.WT.	7.5 KLG.		ORG.WT.	8.5 KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
✓ 81T0694				
-35HM	0.05			
HPHN	1.06			
ORG.WT.	9.5KLG.			
✓ 81T0695				
-35HM	1.20			
HPHN	3.11			
ORG.WT.	7.2KLG.			
✓ 81T0696				
-35HM	0.55			
HPHN	3.12			
ORG.WT.	7.4KLG.			
✓ 81T0697				
-35HM	0.24			
HPHN	0.40			
ORG.WT.	7.5KLG.			
81T0698				
-35HM				
HPHN				
ORG.WT.				
✓ 81T0699				
-35HM	0.56			
HPHN	0.47			
ORG.WT.	6.3KLG.			

SAMPLE		WEI	T. GMS	SAMPLE		WEIGHT-GMS	
81T				81T-705			
-35HM				-35HM		20.01	
HP				HP		0.32	HPHN
HN				HN		0.08	-0.40
ORG. WT.				ORG. WT.		11.0 KLG.	
81T0701				81T0706			
-35HM		0.12		-35HM		0.01	
HP		26.98	HPHN-27.66	HP		0.81	HPHN
HN		0.68		HN		0.07	-0.88
ORG. WT.		13.0 KLG.		ORG. WT.		11.9 KLG.	
81T0702				81T0707			
-35HM		0.06		-35HM		0.03	
HP		2.94	HPHN-3.17	HP		0.29	HPHN
HN		0.23		HN		0.15	-0.44
ORG. WT.		9.5 KLG.		ORG. WT.		8.6 KLG.	
81T0703				81T0708			
-35HM		0.04		-35HM		0.05	
HP		0.61	HPHN-0.69	HP		0.73	HPHN
HN		0.08		HN		0.09	-0.82
ORG. WT.		9.7 KLG.		ORG. WT.		9.5 KLG.	
81T0704				81T0709			
-35HM		0.04		-35HM		0.34	
HP		0.05	HPHN-0.23	HP		0.51	HPHN
HN		0.18		HN		0.09	-0.60
ORG. WT.		10.3 KLG.		ORG. WT.		9.2 KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS		T-710	
181T0710		181T0715			
-35HM	0.10	-35HM	0.19		
HP	1.33 } HPHN-1.70	HP	0.47 } HPHN		
HN	0.37 }	HN	0.18 }		0.65
ORG.WT.	10.5 KLG.	ORG.WT.	9.2 KLG.		
181T0711		181T0716			
-35HM	0.55	-35HM	0.12		
HP	0.04 } HPHN-0.05	HP	1.06 } HPHN		
HN	0.01 }	HN	0.10 }		1.16
ORG.WT.	8.0 KLG.	ORG.WT.	10.5 KLG.		
181T0712		181T0717			
-35HM	0.06	-35HM	0.01		
HP	0.85 } HPHN-0.99	HP	0.36 } HPHN		
HN	0.14 }	HN	0.08 }		0.44
ORG.WT.	9.2 KLG.	ORG.WT.	10.8 KLG.		
181T0713		181T0718			
-35HM	0.02	-35HM	0.07		
HP	1.30 } HPHN-1.45	HP	2.52 } HPHN		
HN	0.15 }	HN	0.34 }		2.86
ORG.WT.	10.4 KLG.	ORG.WT.	10.5 KLG.		
181T0714		181T0719			
-35HM	0.02	-35HM	0.02		
HP	0.46 } HPHN-0.59	HP	11.15 } HPHN		
HN	0.13 }	HN	0.23 }		11.38
ORG.WT.	10.3 KLG.	ORG.WT.	7.6 KLG.		

SAMPLE	WEI	T. GMS	SAM '1E	WEIGHT-GMS	
181T0720			181T0725		
-35HM	0.11		-35HM	0.03	
HP	0.60	HPHN-0.66	HP	4.40	HPHN-
HN	0.06		HN	0.52	
ORG.WT.	7.7 KLG.		ORG.WT.	11.0 KLG.	
181T0721			181T0726		
-35HM	0.04		-35HM	0.10	
HP	15.03	HPHN-15.64	HP	3.13	HPHN
HN	0.61		HN	0.42	
ORG.WT.	12.3 KLG.		ORG.WT.	9.5 KLG.	
181T0722			181T0727		
-35HM	0.07		-35HM	0.03	
HP	2.57	HPHN-2.79	HP	1.36	HPHN
HN	0.22		HN	0.18	
ORG.WT.	10.2 KLG.		ORG.WT.	7.5 KLG.	
181T0723			181T0728		
-35HM	0.03		-35HM	<0.01	
HP	1.39	HPHN-1.42	HP	1.56	HPHN
HN	0.03		HN	1.28	
ORG.WT.	10.8 KLG.		ORG.WT.	10.0 KLG.	
181T0724			181T0729		
-35HM	0.03		-35HM	<0.01	
HP	5.19	HPHN-5.35	HP	0.26	HPHN
HN	0.16		HN	0.10	
ORG.WT.	11.6 KLG.		ORG.WT.	5.0 KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
81T0730		81T0735	
-35HM	<0.01	-35HM	0.10
HP	0.35 } HPHN-0.86	HPHN	0.64
HN	0.51 }		
ORG.WT.	10.0 KLG.	ORG.WT.	8.4 KLG.
81T0731		81T0736	
-35HM	<0.01	-35HM	0.01
HP	0.68 } HPHN-1.46	HPHN	0.54
HN	0.78 }		
ORG.WT.	7.5 KLG.	ORG.WT.	8.6 KLG.
81T0732		81T0737	
-35HM	0.21	-35HM	<0.01
HP	0.53 } HPHN-4.65	HPHN	1.01
HN	4.12 }		
ORG.WT.	7.5 KLG.	ORG.WT.	9.5 KLG.
81T		81T0738	
-35HM		-35HM	<0.01
HP		HPHN	1.12
HN			
ORG.WT.		ORG.WT.	9.0 KLG.
81T		81T0739	
-35HM		-35HM	0.18
HP		HP	0.62 } HPHN
HN		HN	0.38 } -1.00
ORG.WT.		ORG.WT.	8.5 KLG.

SAMPLE WEI		T. GMS	SAMPLE WEIGHT-GMS	
181T0740			81T	
-35HM	0.07		-35HM	
HPHN	0.57		HP	
			HN	
ORG. WT.	7.5 KLG.		ORG. WT.	
81T0741			181T0746	
-35HM	0.03		-35HM	40.01
HPHN	1.05		HPHN	2.33
ORG. WT.	10.1 KLG.		ORG. WT.	9.8 KLG.
181T0742			181T0747	
-35HM	0.07		-35HM	0.09
HP	0.91	HPHN-1.18	HPHN	1.34
HN	0.27			
ORG. WT.	9.6 KLG.		ORG. WT.	8.6 KLG.
181T0743			181T0748	
-35HM	0.05		-35HM	0.13
HP	1.00	HPHN-1.52	HPHN	0.64
HN	0.52			
ORG. WT.	10.4 KLG.		ORG. WT.	7.5 KLG.
181T0744			181T0749	
-35HM	0.05		-35HM	0.05
HPHN	1.33		HPHN	0.58
ORG. WT.	8.9 KLG.		ORG. WT.	8.9 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
✓81T0750			✓81T0755		
-35HM	0.02		-35HM	0.13	
HP	0.92	} HPHN-1.39	HNHP	0.59	
HN	0.47		ORG.WT.	10.0KLG.	
ORG.WT.	8.75KLG.				
			✓81T0756		
✓81T0751			-35HM	20.01	
-35HM	20.01		HNHP	0.64	
HPHN	0.90		ORG.WT.	9.1KLG.	
ORG.WT.	8.7KLG.				
			✓81T0757		
✓81T0752			-35HM	0.21	
-35HM	20.01		HNHP	0.74	
HPHN	1.13		ORG.WT.	8.5KLG.	
ORG.WT.	8.1KLG.				
			✓81T0758		
✓81T0753			-35HM	20.01	
-35HM	0.03		HPHN	0.45	
HPHN	0.94		ORG.WT.	8.9KLG.	
ORG.WT.	8.5KLG.				
			✓81T0759		
✓81T0754			-35HM	0.35	
-35HM	0.03		HP	0.22	} HPHN-1.66
HPHN	1.01		HN	1.44	
ORG.WT.	8.5KLG.		ORG.WT.	8.5KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
√81T0760			√81T0765		
-35HM	0.05		-35HM	20.01	
HP	0.14	} HPHN-0.86	HPHN	1.05	
HN	0.72		ORG.WT.	8.9KLG.	
ORG.WT.	10.0 KLG.				
			√81T0766		
√81T0761			-35HM	20.01	
-35HM	0.07		HPHN	1.00	
HPHN	0.93		ORG.WT.	4.5 KLG.	
ORG.WT.	7.4 KLG.				
			√81T0767		
√81T0762			-35HM	0.25	
-35HM	0.14		HPHN	0.83	
HPHN	0.18		ORG.WT.	6.6 KLG.	
ORG.WT.	6.6 KLG.				
			√81T0768		
√81T0763			-35HM	0.05	
-35HM	20.01		HPHN	0.71	
HPHN	1.20		ORG.WT.	7.9 KLG.	
ORG.WT.	9.2 KLG.				
			√81T0769		
√81T0764			-35HM	0.67	
-35HM	0.15		HP	0.49	} HPHN-1.33
HPHN	0.91		HN	0.84	
ORG.WT.	7.9 KLG.		ORG.WT.	7.0 KLG.	
			√81T0770		
			-35HM	0.09	
			HPHN	0.36	
			ORG.WT.	8.0 KLG.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
✓ 81T0771			✓ 81T0777		
-35HM	0.18		-35HM	20.01	
HPHN	0.78		HPHN	1.62	
ORG.WT.	8.0 KLG.		ORG.WT.	8.6 KLG.	
✓ 81T0772			✓ 81T0778		
-35HM	0.09		-35HM	20.01	
HPHN	0.73		HPHN	0.65	
ORG.WT.	7.3 KLG.		ORG.WT.	9.5 KLG.	
✓ 81T0773			✓ 81T0779		
-35HM	20.01		-35HM	0.91	
HPHN	1.39		HPHN	0.42	
ORG.WT.	9.2 KLG.		ORG.WT.	8.4 KLG.	
✓ 81T0774			✓ 81T0780		
-35HM	0.69		-35HM	20.01	
HPHN	0.44		HPHN	1.12	
ORG.WT.	7.1 KLG.		ORG.WT.	9.0 KLG.	
✓ 81T0775			✓ 81T0781		
-35HM	20.01		-35HM	3.25	
HPHN	0.03		HPHN	1.02	
ORG.WT.	7.3 KLG.		ORG.WT.	12.0 KLG.	
✓ 81T0776			✓ 81T0782		
-35HM	0.05		-35HM	20.01	
HPHN	0.88		HPHN	0.12	
ORG.WT.	9.3 KLG.		ORG.WT.	8.8 KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
181T0800		181T0805	
-35HM	0.04	-35HM	20.01
HP	2.28 } HPHN-2.72	HP	0.31 } HPHN
HN	0.44 }	HN	0.70 } -1.01
ORG.WT.	11.0 KLG.	ORG.WT.	8.75 KLG.
181T0801		181T0806	
-35HM	20.01	-35HM	0.05
HP	2.26 } HPHN-2.81	HP	1.18 } HNHP
HN	0.55 }	HN	0.51 } -1.69
ORG.WT.	10.5 KLG.	ORG.WT.	8.75 KLG.
181T0802		181T0807	
-35HM	20.01	-35HM	20.01
HP	0.88 } HPHN-1.40	HP	1.31 } HNHP
HN	0.52 }	HN	0.82 } -2.13
ORG.WT.	9.0 KLG.	ORG.WT.	9.25 KLG.
181T0803		181T0808	
-35HM	0.13	-35HM	0.02
HP	11.25 } HPHN-11.71	HP	0.18 } HPHN
HN	0.46 }	HN	0.69 } -0.87
ORG.WT.	11.5 KLG.	ORG.WT.	10.25 KLG.
181T0804		181T0809	
-35HM	0.12	-35HM	0.71
HP	5.32 } HPHN-6.33	HP	0.08 } HPHN
HN	1.01 }	HN	0.56 } -0.64
ORG.WT.	10.0 KLG.	ORG.WT.	9.75 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
√81T0810			√81T0815	
-35HM	0.06		-60HM	0.02
HP	0.05 } HPHN-0.23		HP	1.74
HN	0.18 }		HN	0.13
ORG.WT.	9.5 KLG.		ORG.WT.	11.0 KLG.
√81T0811			√81T0816	
-35HM	0.03		-60HM	20.01
HP	1.02 } HPHN-2.39		HP	1.03
HN	1.37 }		HN	0.10
ORG.WT.	9.5 KLG.		ORG.WT.	9.3 KLG.
√81T0812			√81T0817	
-60HM	0.02		-60HM	0.12
HP	2.89		HP	1.33
HN	0.98		HN	0.24
ORG.WT.	11.5 KLG.		ORG.WT.	11.0 KLG.
√81T0813			√81T0818	
-60HM	0.06		-60HM	0.03
HP	1.28		HP	0.39
HN	1.25		HN	0.03
ORG.WT.	9.5 KLG.		ORG.WT.	10.6 KLG.
√81T0814			√81T0819	
-60HM	0.04		-60HM	20.01
HP	1.26		HP	1.72
HN	0.23		HN	0.36
ORG.WT.	12.2 KLG.		ORG.WT.	8.8 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
'81T0820	54		'81T0825	54	
-60HM	20.01		-60HM	0.20	
HP	1.39		HP	3.63	
HN	0.06		HN	1.52	
ORG.WT.	13.2 KLG.		ORG.WT.	10.8 KLG.	
'81T0821	54		'81T0826	54	
-60HM	1.91		-60HM	20.01	
HP	1.44		HP	1.21	
HN	0.89		HN	0.09	
ORG.WT.	9.4 KLG.		ORG.WT.	10.4 KLG.	
'81T0822	54		'81T0827	54	
-60HM	0.74		-60HM	0.01	
HP	1.60		HP	1.46	
HN	0.63		HN	0.09	
ORG.WT.	12.8 KLG.		ORG.WT.	7.3 KLG.	
'81T0823	54		'81T0828	54	
-60HM	6.54		-60HM	20.01	
HP	6.38		HP	1.26	
HN	6.87		HN	0.08	
ORG.WT.	13.6 KLG.		ORG.WT.	10.3 KLG.	
'81T0824	54		'81T0829	54	
-60HM	1.40		-60HM	0.01	
HP	1.79		HP	1.40	
HN	1.27		HN	0.10	
ORG.WT.	11.4 KLG.		ORG.WT.	8.0 KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS		55 of 75
81T0830		81T0830		
-60 HM	0.16	-35 HM	0.38	
HP	1.96	HP	2.11	HPHN
HN	1.66	HN	0.50	-2.61
ORG.WT.	12.9 KLG.	ORG.WT.	10.0 KLG.	
81T0831		81T0836		
-60 HM	0.18	-35 HM	0.03	
HP	1.35	HP	0.34	HPHN
HN	1.25	HN	0.53	-0.87
ORG.WT.	11.4 KLG.	ORG.WT.	10.0 KLG.	
81T0832	54	81T0837		
-60 HM	0.42	-35 HM	<0.01	
HP	2.90	HP	0.11	HPHN
HN	1.27	HN	0.16	-0.27
ORG.WT.	8.5 KLG.	ORG.WT.	10.5 KLG.	
81T0833	54	81T0838		
-60 HM	0.03	-35 HM	0.02	
HP	1.75	HP	0.25	HNHP
HN	0.33	HN	0.10	-0.35
ORG.WT.	9.6 KLG.	ORG.WT.	9.6 KLG.	
81T0834		81T0839		
-35 HM	<0.01	-35 HM	<0.01	
HP	0.26	HP	39.25	HNHP
HN	0.72	HN	16.30	-45.55
ORG.WT.	6.9 KLG.	ORG.WT.	11.8 KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS		0710	
✓81T0840			✓81T0845		
-35HM	20.01		-35HM	0.04	
HP	7.78 } HNHP-8.11		HP	2.34 } HPHN-	
HN	0.33 }		HN	0.05 }	2.39
ORG.WT.	10.0 KLG.		ORG.WT.	11.9 KLG.	
✓81T0841			✓81T0846		
-35HM	0.19		-35HM	0.12	
HP	11.31 } HPHN-11.68		HP	4.62 } HPHN	
HN	0.37 }		HN	0.12 }	-4.74
ORG.WT.	9.0 KLG.		ORG.WT.	12.0 KLG.	
✓81T0842			✓81T0847		
-35HM	0.13		-35HM	0.25	
HP	2.91 } HPHN-3.16		HP	0.32 } HPHN	
HN	0.25 }		HN	0.02 }	-0.34
ORG.WT.	11.4 KLG.		ORG.WT.	10.08 KLG.	
✓81T0843			✓81T0848		
-35HM	0.34		-35HM	0.01	
HP	6.43 } HPHN-6.95		HP	0.31 } HPHN	
HN	0.52 }		HN	0.03 }	0.34
ORG.WT.	10.05 KLG.		ORG.WT.	8.9 KLG.	
✓81T0844			✓81T0849		
-35HM	20.01		-35HM	0.01	
HP	8.17 } HPHN-8.50		HP	0.03 } HPHN	
HN	0.33 }		HN	0.03 }	-0.06
ORG.WT.	10.0 KLG.		ORG.WT.	11.4 KLG.	

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
181T0850		181T0850	
-35HM	0.03	-35HM	0.12
HP	0.71	HP	16.33
HN	0.03	HN	0.53
HPHN	0.74	HPHN	16.86
ORG.WT.	9.4 KLG.	ORG.WT.	9.9 KLG.
181T0851		181T0851	
-35HM	0.08	-35HM	0.06
HP	1.91	HP	0.64
HN	0.08	HN	0.02
HPHN	1.99	HPHN	0.66
ORG.WT.	9.0 KLG.	ORG.WT.	7.7 KLG.
181T0852		181T0852	
-35HM	<0.01	-35HM	0.06
HP	0.23	HP	1.55
HN	0.02	HN	0.02
HPHN	0.25	HPHN	1.57
ORG.WT.	9.7 KLG.	ORG.WT.	8.0 KLG.
181T0853		181T0853	
-35HM	<0.01	-35HM	<0.01
HP	0.18	HP	0.90
HN	0.01	HN	0.03
HPHN	0.19	HPHN	0.93
ORG.WT.	8.9 KLG.	ORG.WT.	7.4 KLG.
181T0854		181T0854	
-35HM	0.07	-35HM	<0.01
HP	2.64	HP	9.97
HN	0.17	HN	0.42
HPHN	2.81	HPHN	10.39
ORG.WT.	10.4 KLG.	ORG.WT.	10.02 KLG.

SAMPLE WEIGHT-GMS			SAMPLE WEIGHT-GMS		
181T0860			181T0865		
-35HM	0.03		-35HM	<0.01	
HP	1.60	HPHN-1.93	HP	0.41	HPHN
HN	0.33		HN	0.01	0.42
ORG.WT.	9.6KLG.		ORG.WT.	8.9KLG.	
181T0861			181T0866		
-35HM	<0.01		-35HM	0.01	
HP	0.22	HPHN-0.26	HP	0.11	HPHN
HN	0.04		HN	0.01	-0.12
ORG.WT.	8.0KLG.		ORG.WT.	8.0KLG.	
181T0862			181T0867		
-35HM	0.08		-35HM	0.01	
HP	1.95	HPHN-2.05	HP	0.23	HPHN
HN	0.10		HN	0.04	-0.27
ORG.WT.	8.9KLG.		ORG.WT.	7.7KLG.	
181T0863			181T0868		
-35HM	0.05		-35HM	0.02	
HP	3.96	HPHN-4.17	HP	<0.01	HPHN
HN	0.21		HN	0.04	-0.04
ORG.WT.	8.0KLG.		ORG.WT.	7.2KLG.	
181T0864			181T0869		
-35HM	<0.01		-35HM	0.10	
HP	0.26	HPHN-0.52	HP	0.31	HPHN
HN	0.26		HN	0.12	-0.43
ORG.WT.	5.3KLG.		ORG.WT.	8.1KLG.	

SAMPLE		WEIGHT-GMS		SAMPLE		WEIGHT-GMS	
181T0870				181T. 175			
-35HM	20.01			-35HM	0.15		
HP	0.80	}	HPHN-0.99	HPHN	0.16		
HN	0.19						
ORG.WT.	10.3KLG.			ORG.WT.	11.0KLG.		
181T0871				181T0876A			
-35HM	0.08			-35HM	20.01		
HP	12.21	}	HPHN-13.40	HPHN	1.45		
HN	0.19						
ORG.WT.	12.0KLG.			ORG.WT.	7.4KLG.		
181T0872				181T0876B			
-35HM	20.01			-35HM	0.10		
HP	7.00	}	HPHN-7.25	HPHN	0.58		
HN	0.25						
ORG.WT.	10.9KLG.			ORG.WT.	11.6KLG.		
181T0873				181T0877			
-35HM	0.02			-35HM	0.04		
HPHN	1.79			HPHN	0.92		
ORG.WT.	10.9KLG.			ORG.WT.	11.6KLG.		
181T0874				181T0878			
-35HM	0.03			-35HM	20.01		
HPHN	2.07			HPHN	1.39		
ORG.WT.	10.4KLG.			ORG.WT.	10.2KLG.		

SAMPLE		WEI. T. GMS		SAMPLE		WEIGHT-GMS	
✓81T0880				✓81T0885			
-35HM	20.01			-35HM	0.72		
HP	2.37	HPHN-3.60		HPHN	13.48		
HN	1.23						
ORG.WT.	8.9KLG.			ORG.WT.	10.8KLG.		
✓81T0881				✓81T0886			
-35HM	0.14			-35HM	0.27		
HP	2.97	HPHN-3.57		HPHN	3.12		
HN	0.60						
ORG.WT.	10.3KLG.			ORG.WT.	9.2KLG.		
✓81T0882				✓81T0887			
-35HM	0.08			-35HM	0.14		
HP	2.75	HPHN-3.30		HPHN	0.96		
HN	0.55						
ORG.WT.	9.8KLG.			ORG.WT.	9.6KLG.		
✓81T0883				✓81T0888			
-35HM	0.01			-35HM	0.18		
HP	2.31	HPHN-2.67		HPHN	4.57		
HN	0.36						
ORG.WT.	11.9KLG.			ORG.WT.	8.9KLG.		
✓81T0884				✓81T0889			
-35HM	0.05			-35HM	0.07		
HPHN	3.38			HPHN	7.27		
ORG.WT.	11.3KLG.			ORG.WT.	9.6KLG.		