

	Winston MM Lights 85	Winston Lights 85 Retired
Blend ID	H682-N	H609
P2 (total dry weight %)	76.00	68.50
ID	P2-274N	P2-206
KG (dry weight %)	10.97	14.73
CG (dry weight %)	28.45	28.26
TB (dry weight %)	21.13	14.33
BCB-2.26 (dry weight %)		2.74
G7-42		8.39
G7-50	15.44	
GP2SC		6.00
G14-4SC	13.00	10.00
G19-19		11.00
G19-26	11.00	
CBA - B3W		2.75
TDR - S188		1.75
Tobacco Weight (gm)	.7000	.7000

	Winston MM FF 85	Winston FF 85 Retired
Blend ID	H682-N	H617
P2 (total dry weight %)	76.00	71.75
ID	P2-274N	P2-212
KG (dry weight %)	10.97	11.49
CG (dry weight %)	28.45	24.58
TB (dry weight %)	21.13	15.43
G7-41 (dry weight %)		15.25
G7-54 (dry weight %)		5.02
G7-50 (dry weight %)	15.44	
GP2SC		6.00
G14-4SC	13.00	10.00
G19-19		9.00
G19-26	11.00	
CBA - B3W		2.75
TDR - S123		0.50
Tobacco Weight (gm)	.7000	.7300

52154 3213

"mm" Lights

GMG104S1

MANUFACTURING STANDARDS SYSTEM

05/04/98 11:23

PROPRIETARY - \*PM

FINISHED CIGARETTE SPECIFICATIONS

PAGE 6 OF 10

ITEM-ID... : 2001248

REVISION: AF

R&D BRAND: 1016AA

EFFECTIVE : 03-02-1998

STATUS : CURRENT

OIS BRAND: 2005

DESCRIPTION: CIGTS, DOM/EXP WINSTON LIGHTS 85 REG

PHASE... : III

	TARGET	CONTROL LIMITS		REJECT LIMITS		UCL
		LOW	HIGH	LOW	HIGH	S.D.
* WEIGHTS, GM *						
TOBACCO..... :	0.7000	0.6860	0.7140			
FILTER SEGMENT :	0.1604					
TIPPING PAPER :	0.0384					
CIGARETTE PAPER:	0.0385					
INNERWRAP PAPER:						
FLAVORING MATL :						
INK..... :						
ROD ADHESIVE :						
TIP ADHESIVE :						

CIGARETTE WT..... : 0.9373    0.9167    0.9579    0.8979    0.9767    0.0350

ENTR-Fwd PF2-Index PF3-Quit PF7-Bkwd PF8-Fwd PF10-Optn

MSS113IN 113  
SECRET - WGZXA

PROD Manufacturing Standards System  
Cut Filler Blend Formula

05/04/1998 11:16

Blend ID.....: H682-N\_\_\_\_\_

CFT Revision: AC CFL Revision: AA

CFT Eff. Date: Mar 2, 1998

GCF Revision: AC CFA Revision: AC

Change Order.: 9800646 As of Date: 98/05/04 CFT Appr. Status: CURRENT

Change Desc...: ADD PRO ALERT TO CFT

Spec	Dry Wgt	Mst	Qty Per	Application Rates	LB Per 1000
Type Item Id	Percent	Pct	1Lb CFT	Target	Rej Lo Rej Hi Type

P2-274N *attached*

76.0000

0.77051

770.511

CFS

G14-4SC

13.0000

0.12851

168.272

126.204

210.340

CCT

DET G19-26

11.0000

11.70

0.10776

120.771

76.854

164.688

CDT

-----  
100.0000%

Steam Floation Exit Temperature: 210 F

Cut Filler Yield: 0.99326

Cut Filler Moisture Pct: 13.50%

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---

Cont. Help B CFL Retrtn Date

Down

Opts Menu Main

PGM: GMG113IN  
SECRET - \*PM

MANUFACTURING STANDARDS SYSTEM  
FINAL BLENDED STRIP SPECIFICATIONS

05/04/98 11:17  
PAGE 2 OF 4

ITEM-ID..... : P2-274N  
EFFECTIVE DATE : 4/06/98  
FBS MOISTURE : 14.68 %  
FBS YIELD..... : 1.00000  
BCB APPL. RATE : LBS/1000

SPEC REVISION: AC  
SPEC STATUS : CURRENT

TEST : NO  
DOM/EXP: BOTH

* FORMULA *		MOISTURE	DRY WT.	REJECT LIMITS	QUANTITY	
ITEM ID	REV	PERCENT	PERCENT	LOW	HIGH	PER
KGMM	BB	16.50	14.4400 = 10.97	12.9960	15.8840	0.1475400
CGMM	BK	15.50	37.4400 = 28.45	33.6960	41.1840	0.3780300
TBMM	EW	14.50	27.8000 = 21.13	25.0200	30.5800	0.2774200
G7-50	AC	12.00	20.3200 = 15.44	18.2880	22.3520	0.1970100

PGM: GMG123IN  
SECRET - \*PM

MANUFACTURING STANDARDS SYSTEM  
RECONSTITUTED TOBACCO SPECIFICATIONS

05/04/98 11:18  
PAGE 2 OF 4

ITEM-ID..... : 67-50                      SPEC REVISION: AC                      TEST : NO  
EFFECTIVE DATE : 3/13/98                      SPEC STATUS : CURRENT                      DOM/EXP: DOMESTIC  
EXPIRATION DATE:  
TEST ID..... :  
DESCRIPTION... : RTB-62%STEM/38%SCRAP/HEATED EXT/NO ADDITIVES

		REJECT LIMITS	
* PHYSICAL *	TARGET	LOW	HIGH
MOISTURE (%)..... :	12.00	10.00	14.00
WATER SOLUABLES (%)..... :	42.00	36.00	48.00
MAX. STORAGE DURATION (DAYS):			
MIN. STORAGE DURATION (DAYS):			

\* CHEMICAL \*

AMMONIATED..... : NO  
G-9 EXTRACTED..... : NO  
AMMONIA APPLICATION RATE... :  
RESIDUAL AMMONIA (%)..... :  
RTB YIELD..... : 0.86000

PGM: GMG101IN

MANUFACTURING STANDARDS SYSTEM  
MSS PRODUCT DEFINITION

05/04/98 11:15

- G7 specs } also  
- weights } attached

FOR ITEM-ID: 2001248  
EFFECTIVE : 98/05/04

CIGTS, DOM/EXP WINSTON LIGHTS 85 REG

*SPEC	TYPE	ITEM-ID	REV	MACHINE	SPEC EFF DATE	BILL EFF DATE	DESCRIPTION
- TP	0027941	AC			98/02/24	96/01/23	TP, 62 WL85, P/36WC2/39.
- CP	0037177	AD			93/12/15	96/01/23	CP, REF 456 27.0X6500 (M
- CFT	H682-N	AC			98/03/02	97/05/07	CUT FILLER TOBACCO
- CFA	H682-N	AC	C&C		98/03/02		CUT FILLER TOBACCO
- CFL	H682-N	AA	BLEND LINE		97/05/06		CUT FILLER TOBACCO
- FLR	2801230	AE			96/08/26	96/01/23	FILTER ROD
- FRM	2801230	AB	KDF2 HAUNI		95/09/28		FILTER ROD
- FT	1002732	AB			94/08/26	96/08/26	FILTER TOW, 2.7/32000 (E
- PW	1001417	AC			96/05/17	96/06/07	PW, REF 70M8 26.5X5500
- PL	E-18	AC			96/12/17	95/09/26	TRIACETIN

GMG104S1

Winston CT (PAST)

# MANUFACTURING STANDARDS SYSTEM

05/04/98 11:56

PROPRIETARY - \*PM

## FINISHED CIGARETTE SPECIFICATIONS

PAGE 6 OF 10

ITEM-ID... : 2001248

REVISION: AE

R&D BRAND: 1016AA

EFFECTIVE : 05-07-1997

STATUS : RETIRED

OIS BRAND: 2005

DESCRIPTION: CIGTS, DOM/EXP WINSTON LIGHTS 85 REG

PHASE... : III

	TARGET	CONTROL LIMITS		REJECT LIMITS		UCL
		LOW	HIGH	LOW	HIGH	S.D.
* WEIGHTS, GM *						
TOBACCO..... :	0.7000	0.6860	0.7140			
FILTER SEGMENT :	0.1604					
TIPPING PAPER :	0.0384					
CIGARETTE PAPER:	0.0385					
INNERWRAP PAPER:						
FLAVORING MATL :						
INK..... :						
ROD ADHESIVE :						
TIP ADHESIVE :						

CIGARETTE WT..... : 0.9373 0.9167 0.9579 0.8979 0.9767 0.0350

ENTR-Fwrd PF2-Index PF3-Quit PF7-Bkwd PF8-Fwrd PF10-Optn

MSS113IN 113  
SECRET - WGZXA

PROD Manufacturing Standards System  
Cut Filler Blend Formula

05/04/1998 11:49

Blend ID.....: H609\_\_\_\_\_ CFT Revision: AF CFL Revision: AA  
CFT Eff. Date: Feb 10, 1997 GCF Revision: AH CFA Revision: AF  
Change Order.: 9700442 As of Date: 98/05/04 CFT Appr. Status: CURRENT  
Change Desc...: INCREASE GP2SC

Spec Type Item Id	Dry Wgt Percent	Mst Pct	Qty Per 1Lb CFT	Application Rates Target	Rej Lo	Rej Hi	LB Per 1000 Type
P2-206	68.5000		0.68995	689.945			CFS
CBA B3W	2.7500	40.60	0.04005	58.042	36.936	79.149	FBS
GP2SC	6.0000		0.05931	77.954		84.451	CCT
G14-4SC	10.0000		0.09886	127.027	95.270	158.784	CCT
DET G19-19	11.0000	11.70	0.10776	122.858	78.182	167.533	CDT
TDR S-188	1.7500	0.10	0.01515	15.385	13.077	17.693	G13CDT

-----  
100.0000%

Steam Floatation Exit Temperature: 210 F

Cut Filler Yield: 0.98905

Cut Filler Moisture Pct: 13.50%

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---  
Cont. Help B CFL Retrtn Date Down Opts Menu Main



PGM: GMG113IN  
SECRET - \*PM

MANUFACTURING STANDARDS SYSTEM  
FINAL BLENDED STRIP SPECIFICATIONS

05/04/98 11:50  
PAGE 2 OF 4

ITEM-ID..... : P2-206  
EFFECTIVE DATE : 4/28/97  
FBS MOISTURE : 14.12 %  
FBS YIELD..... : 0.93663  
BCB APPL. RATE : 437.7 LBS/1000

SPEC REVISION: AP  
SPEC STATUS : RETIRED

TEST : NO  
DOM/EXP: BOTH

* FORMULA *		MOISTURE	DRY WT.	REJECT LIMITS	QUANTITY	
ITEM ID	REV	PERCENT	PERCENT	LOW	HIGH	PER
KG1	DE	16.50	5.1600 = 3.53	4.6440	5.6760	0.0530800
KG2	DM	16.50	12.0400 = 8.25	10.8360	13.2440	0.1238300
KG-0	CQ	16.50	4.3000 = 2.95	3.8700	4.7300	0.0442300
CG1	DL	15.50	12.7875 = 8.76	11.5087	14.0662	0.1299700
CG3	DH	15.50	28.4625 = 19.50	25.6162	31.3087	0.2892800
TB	OZ	14.50	21.0000 = 14.33	18.9000	23.1000	0.2109300
TPD1133	AB	12.00	12.2500 = 9.39	11.0250	13.4750	0.1195500
BCB-2.26	AC	64.51	4.0000 = 2.74	3.0000	5.0000	0.0968000

PGM: GMG123IN  
SECRET - \*MB

MANUFACTURING STANDARDS SYSTEM  
RECONSTITUTED TOBACCO SPECIFICATIONS

05/04/98 12:35  
PAGE 3 OF 4

ITEM-ID..... : TPD1133  
EFFECTIVE DATE : 10/11/96  
EXPIRATION DATE: 2/03/97  
TEST ID..... :

SPEC REVISION: AA  
SPEC STATUS : RETIRED

TEST : YES  
DOM/EXP: BOTH

DESCRIPTION... : RTB G7-42 # 6 LINE QUALIFICATION-FOURDRINIER

COMPONENT ITEM ID	COMP SPEC TYPE	MOISTURE PERCENT	DRY WEIGHT PERCENT	QUANTITY PER W/O SCRAP	QUANTITY PER W/ SCRAP
CKPG740	TSB	10.92	61.7400	0.6099147	0.6099147
BP7G740	SCB		38.2600	0.3366880	0.3366880

TOTALS:

100.0000

0.9466027

0.9466027

0.1

>

0 2.1

52154 3222

"mm" FF

GMG104S1

MANUFACTURING STANDARDS SYSTEM

05/04/98 11:22

PROPRIETARY - \*PM

FINISHED CIGARETTE SPECIFICATIONS

PAGE 6 OF 10

ITEM-ID... : 2001247

REVISION: AL

R&D BRAND: 1004CJ

EFFECTIVE : 03-02-1998

STATUS : CURRENT

OIS BRAND: 1605

DESCRIPTION: CIGTS, DOM/EXP WINSTON 85 REG

PHASE... : III

	TARGET	CONTROL LIMITS		REJECT LIMITS		UCL
		LOW	HIGH	LOW	HIGH	S.D.
* WEIGHTS, GM *						
TOBACCO..... :	0.7300	0.7154	0.7446			
FILTER SEGMENT :	0.1325					
TIPPING PAPER :	0.0275					
CIGARETTE PAPER:	0.0425					
INNERWRAP PAPER:						
FLAVORING MATL :						
INK..... :						
ROD ADHESIVE :						
TIP ADHESIVE :						

CIGARETTE WT..... : 0.9325 0.9120 0.9530 0.8933 0.9717 0.0350

ENTR-Fwrd PF2-Index PF3-Quit PF7-Bkwd PF8-Fwrd PF10-Optn

MSS113IN 113  
SECRET - WGZXA

PROD Manufacturing Standards System  
Cut Filler Blend Formula

05/04/1998 11:10

Blend ID.....: H682-N\_\_\_\_\_ CFT Revision: AC CFL Revision: AA  
CFT Eff. Date: Mar 2, 1998 GCF Revision: AC CFA Revision: AC  
Change Order.: 9800646 As of Date: 98/05/04 CFT Appr. Status: CURRENT  
Change Desc...: ADD PRO ALERT TO CFT

Spec		Dry Wgt	Mst	Qty Per	Application Rates LB Per 1000			
Type	Item Id	Percent	Pct	1Lb CFT	Target	Rej Lo	Rej Hi	Type
	P2-274N	76.0000		0.77051	770.511			CFS
	614-4SC	13.0000		0.12851	168.272	126.204	210.340	CCT
DET	619-26	11.0000	11.70	0.10776	120.771	76.854	164.688	CDT

-----  
100.0000%

Steam Floatation Exit Temperature: 210 F

Cut Filler Yield: 0.99326

Cut Filler Moisture Pct: 13.50%

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---

Cont. Help B CFL Retrtn Date

Down

Opts Menu Main

PGM: GMG113IN  
SECRET - \*PM

MANUFACTURING STANDARDS SYSTEM  
FINAL BLENDED STRIP SPECIFICATIONS

05/04/98 11:12  
PAGE 2 OF 4

ITEM-ID..... : P2-274N                      SPEC REVISION: AC                      TEST : NO  
EFFECTIVE DATE : 4/06/98                      SPEC STATUS : CURRENT                      DOM/EXP: BOTH  
FBS MOISTURE : 14.68 %  
FBS YIELD..... : 1.00000  
BCB APPL. RATE :                      LBS/1000

* FORMULA *		MOISTURE	DRY WT.	REJECT LIMITS		QUANTITY
ITEM ID	REV	PERCENT	PERCENT	LOW	HIGH	PER
KGMM	BB	16.50	14.4400	12.9960	15.8840	0.1475400
CGMM	BK	15.50	37.4400	33.6960	41.1840	0.3780300
TBMM	EW	14.50	27.8000	25.0200	30.5800	0.2774200
67-50	AC	12.00	20.3200	18.2880	22.3520	0.1970100

PGM: GMG123IN  
SECRET - \*PM

MANUFACTURING STANDARDS SYSTEM  
RECONSTITUTED TOBACCO SPECIFICATIONS

05/04/98 11:14  
PAGE 2 OF 4

ITEM-ID..... : G7-50                      SPEC REVISION: AC                      TEST : NO  
EFFECTIVE DATE : 3/13/98                      SPEC STATUS : CURRENT                      DOM/EXP: DOMESTIC  
EXPIRATION DATE:  
TEST ID..... :  
DESCRIPTION... : RTB-62%STEM/38%SCRAP/HEATED EXT/NO ADDITIVES

		REJECT LIMITS	
* PHYSICAL *	TARGET	LOW	HIGH
MOISTURE (%)..... :	12.00	10.00	14.00
WATER SOLUABLES (%)..... :	42.00	36.00	48.00
MAX. STORAGE DURATION (DAYS):			
MIN. STORAGE DURATION (DAYS):			

\* CHEMICAL \*

AMMONIATED..... : NO  
G-9 EXTRACTED..... : NO  
AMMONIA APPLICATION RATE... :  
RESIDUAL AMMONIA (%)..... :  
RTB YIELD..... : 0.86000

"mm" FF

PGM: GMG101IN

MANUFACTURING STANDARDS SYSTEM  
MSS PRODUCT DEFINITION

05/04/98 11:10

- G7 specs } also  
- weights } attached

FOR ITEM-ID: 2001247  
EFFECTIVE : 98/05/04

CIGTS, DOM/EXP WINSTON 85 REG

*SPEC				SPEC	BILL	
TYPE	ITEM-ID	REV	MACHINE	EFF DATE	EFF DATE	DESCRIPTION
TP	0163308	AF		98/02/24	96/01/23	TP, 50 W85, MLP 800/1R/2
CP	1007177	AC		93/12/06	96/01/23	CP, REF 456 27.0X6500 (E
CFT	H682-N	AC		98/03/02	97/05/07	CUT FILLER TOBACCO
CFA	H682-N	AC	C&C	98/03/02		CUT FILLER TOBACCO
CFL	H682-N	AA	BLEND LINE	97/05/06		CUT FILLER TOBACCO
FLR	2801258	AF		98/02/16	96/08/19	FILTER ROD
FRM	2801258	AB	KDF2 HAUNI	96/01/16		FILTER ROD
FT	1003330	AE		97/01/01	98/02/16	FILTER TOW, 3.3/30000 (E
PW	1006361	AD		86/08/12	95/10/16	PW, REF 626 26.5X6000
PL	E-18	AC		96/12/17	95/10/16	TRIACETIN

52154 3227

GMG104S1

Winston FF (PAST)

MANUFACTURING STANDARDS SYSTEM

05/04/98 11:59

PROPRIETARY - \*PM

FINISHED CIGARETTE SPECIFICATIONS

PAGE 6 OF 10

ITEM-ID... : 2001247

REVISION: AH

R&D BRAND: 1004CJ

EFFECTIVE : 05-07-1997

STATUS : RETIRED

OIS BRAND: 1605

DESCRIPTION: CIGTS, DOM/EXP WINSTON 85 REG

PHASE... : III

	TARGET	CONTROL LIMITS		REJECT LIMITS		UCL
		LOW	HIGH	LOW	HIGH	S.D.
* WEIGHTS, GM *						
TOBACCO..... :	0.7300	0.7154	0.7446			
FILTER SEGMENT :	0.1325					
TIPPING PAPER :	0.0275					
CIGARETTE PAPER:	0.0425					
INNERWRAP PAPER:						
FLAVORING MATL :						
INK..... :						
ROD ADHESIVE :						
TIP ADHESIVE :						

CIGARETTE WT..... : 0.9325    0.9120    0.9530    0.8933    0.9717    0.0350

ENTR-Fwrd PF2-Index PF3-Quit PF7-Bkwd PF8-Fwrd PF10-Optn



MSS113IN 113  
SECRET - WGZXA

PROD Manufacturing Standards System  
Cut Filler Blend Formula

05/04/1998 11:48

Blend ID.....: H617-----

CFT Revision: AG CFL Revision: AA

CFT Eff. Date: Feb 10, 1997

GCF Revision: AG CFA Revision: AG

Change Order.: 9700442 As of Date: 97/02/10 CFT Appr. Status: RETIRED

Change Desc...: INCREASE GP2SC

Spec Type Item Id	Dry Wgt Percent	Mst Pct	Qty Per 1Lb CFT	Application Rates LB Per 1000 Target	Rej Lo	Rej Hi	Type
P2-212	71.7500		0.72581	725.807			CFS
CBA B3W	2.7500	40.60	0.04005	55.174	35.111	75.238	FBS
GP2SC	6.0000		0.05931	74.554		80.767	CCT
G14-4SC	10.0000		0.09886	122.249	91.687	152.812	CCT
DET G19-19	9.0000	11.70	0.08817	97.151	53.972	140.329	CDT
S-123	0.5000		0.00433	4.348	3.695	5.000	613CDT

-----  
100.0000%

Steam Floatation Exit Temperature: 210 F

Cut Filler Yield: 0.98375

Cut Filler Moisture Pct: 13.50%

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---

Cont. Help B CFL Retrtn Date

Down

Opts Menu Main

PGM: GM6113IN  
SECRET - \*PM

MANUFACTURING STANDARDS SYSTEM  
FINAL BLENDED STRIP SPECIFICATIONS

05/04/98 11:50  
PAGE 2 OF 4

ITEM-ID..... : P2-212  
EFFECTIVE DATE : 1/13/97  
FBS MOISTURE : 14.49 %  
FBS YIELD..... : 1.00000  
BCB APPL. RATE : LBS/1000

SPEC REVISION: AM  
SPEC STATUS : RETIRED

TEST : NO  
DOM/EXP: BOTH

* FORMULA *		MOISTURE	DRY WT.	REJECT LIMITS	QUANTITY	
ITEM ID	REV	PERCENT	PERCENT	LOW	HIGH	PER
KG1	DE	16.50	3.8400 = 2.76	3.4560	4.2240	0.0393300
KG2	DK	16.50	8.9600 = 6.43	8.0640	9.8560	0.0917600
KG-0	CJ	16.50	3.2000 = 2.30	2.8800	3.5200	0.0327700
CG1	DH	15.50	10.6175 = 7.62	9.5557	11.6792	0.1074500
CG3	DE	15.50	23.6325 = 16.96	21.2692	25.9957	0.2391500
TB	OC	14.50	21.5000 = 15.43	19.3500	23.6500	0.2150300
G7-41	AF	12.00	21.2500 = 15.25	19.1250	23.3750	0.2064900
G7-54	AD	12.00	7.0000 = 5.02	6.3000	7.7000	0.0680200

PGM: GMG123IN  
SECRET - \*MB

MANUFACTURING STANDARDS SYSTEM  
RECONSTITUTED TOBACCO SPECIFICATIONS

05/04/98 12:38  
PAGE 3 OF 4

ITEM-ID..... : G7-41                      SPEC REVISION: AF                      TEST : NO  
EFFECTIVE DATE : 1/12/96                      SPEC STATUS : RETIRED                      DOM/EXP: BOTH  
EXPIRATION DATE: 3/13/98  
TEST ID..... :  
DESCRIPTION... : RTB-62%STEM/38%SCRAP/HEATED EXTRACT

COMPONENT	COMP SPEC ITEM ID	MOISTURE PERCENT	DRY WEIGHT PERCENT	QUANTITY PER W/O SCRAP	QUANTITY PER W/ SCRAP
CKPG740	TSB	10.92	61.7400	0.6099147	0.6099147
BP7G740	SCB		38.2600	0.3366880	0.3366880

TOTALS:                                      100.0000      0.9466027                      0.9466027

HTI                                      >                                      0      2.1

52154 3231

PGM: GMG123IN  
SECRET - \*MB

MANUFACTURING STANDARDS SYSTEM  
RECONSTITUTED TOBACCO SPECIFICATIONS

05/04/98 12:39  
PAGE 3 OF 4

ITEM-ID..... : G7-54  
EFFECTIVE DATE : 10/03/97  
EXPIRATION DATE: 3/12/98  
TEST ID..... :

SPEC REVISION: AF  
SPEC STATUS : RETIRED

TEST : NO  
DOM/EXP: BOTH

DESCRIPTION... : RTB-68%WASHED BURLEY STEM/32%C DUST/4%B-3

COMPONENT ITEM ID	COMP SPEC TYPE	MOISTURE PERCENT	DRY WEIGHT PERCENT	QUANTITY PER W/O SCRAP	QUANTITY SCRAP %	QUANTITY PER W/ SCRAP
CKPG754	TSB		65.0500	0.5724400		0.5724400
C DST	SCP	10.00	30.9500	0.3026222		0.3026222
B-3	GL	0.50	4.0000	0.0353769		0.0353769

TOTALS: 100.0000 0.9104391 0.9104391

41 > 0 2.1

52154 3232