

BOM Id :BOM00015 Description : BOM Test O

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00

BOM Id :BOM00016 Description : BOM Test P

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00

BOM Id :BOM00019 Description : BOM Test S

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00

BOM Id :BOM00023 Description : BOM Test W

Type :PRODUCTION Route :RT000011/RT007

Output Item:ITM.0000025/Copper 0.99 HCMRPD Unit:kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.0000001	Copper RM Rod 20	UOM000000005	1.00

03-Feb-2015, 9.41 AM Page 1 of 67



BOM Id :BOM00027 Description : BOM TEST A1

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit :kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00

BOM Id :BOM00008 Description : BOM Test

Type :PRODUCTION Route :RT000006/Harley Route

Output Item :AM.Red.0000001/Ferari Unit : km

Quantity: 15.00

Revision No.:0.00

Operation: Harley Manufacturing

Item Id	Name	Unit	Quantity
EG.0000004	Iphone 6	UOM000000096	15.00
EG.0000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
EG.000004	Iphone 6	UOM000000096	15.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.000002	Levis Tshirt	UOM000000056	10.00
AM.Red.000001	Ferari	UOM00000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00

03-Feb-2015 , 9.41 AM Page 2 of 67





AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM00000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM00000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM00000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00

BOM Id :BOM00029 Description : BOM TEST ROUTE 1

Type :PRODUCTION Route :RT000009/RouteTest1

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit :kg

Quantity: 1.00

Revision No. :0.00

Operation: Opperation 1

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	1.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	1.00
ITM.0000021	Adhesive Tape	UOM000000057	1.00
ITM.0000021	Adhesive Tape	UOM000000057	1.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	1.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM00000005	1.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000013	Hammer	UOM000000057	1.00
ITM.0000013	Hammer	UOM000000057	1.00

BOM Id :BOM00010 Description : asf

Type :PRODUCTION Route :RT000005/lphone Color

Output Item :AM.Red.0000001/Ferari Unit :km

Quantity: 1.00

Revision No. :0.00

Operation: Coloring Iphone

Item Id	Name	Unit	Quantity
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00

03-Feb-2015 , 9.41 AM Page 3 of 67



AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00

BOM ld :BOM00011 Description : seghg

Type :PRODUCTION Route :RT000012/RTT

Output Item :SW.Blk.0000001/Formal Shoes Unit : Piece

Quantity: 1.00

Revision No. :0.00

Operation: Pro-1

Item Id	Name	Unit	Quantity
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00

03-Feb-2015 , 9.41 AM Page 4 of 67



SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00
SW.Blk.000001	Formal Shoes	UOM000000096	1.00

BOM ld :BOM00014 Description : BOM app

Type :PRODUCTION Route :RT000029/RT 29

Output Item :EG.0000004/Iphone 6 Unit : Piece

Quantity: 3.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
EG.000004	Iphone 6	UOM000000096	3.00
EG.0000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.0000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
EG.000004	Iphone 6	UOM000000096	3.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
Ech 2015 9.41 AM	1		Page 5 of 67

03-Feb-2015, 9.41 AM Page 5 of 67



SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00

BOM Id :BOM00037 Description : BOM valid A

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000024/Copper 2.55 DCMEPDTR Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.000004	Chloromethene	UOM000000004	12.00
ITM.000004	Chloromethene	UOM000000004	12.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM00000005	10.00
ITM.000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00

BOM Id :BOM00041 Description : BOM VALID E

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

03-Feb-2015, 9.41 AM Page 6 of 67



	ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
--	-------------	---------------------------	--------------	-------

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

BOM Id :BOM00044 Description : BOM For Product Copper 1MM

Type :PRODUCTION Route :RT000017/Two Operation Route XI

Output Item :ITM.0000043/Copper 1.00 QERYQW Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Annealing XI

Item Id	Name	Unit	Quantity
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00
ITM.0000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00

Operation: Stranding XI

Item Id	Name	Unit	Quantity
ITM.0000043	Copper 1.00 QERYQW	UOM000000005	10.00
ITM.0000043	Copper 1.00 QERYQW	UOM000000005	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00

BOM Id :BOM00045 Description : BOM For Copper 2 mm

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item:ITM.0000041/Copper 2.00 AGAAGE Unit:kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity

03-Feb-2015, 9.41 AM Page 7 of 67



ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.000041	Copper 2.00 AGAAGE	UOM000000005	10.00
ITM.000041	Copper 2.00 AGAAGE	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

BOM Id :BOM00021 Description : test data

Type :PRODUCTION Route :RT000006/Harley Route

Output Item :AM.0000001/Harley Davidson Unit : pair

Quantity: 1.00

Revision No. :0.00

Operation: Harley Manufacturing

Item Id	Name	Unit	Quantity
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
FG.0000011	Travel Bag	UOM000000096	10.00
FG.0000011	Travel Bag	UOM000000096	10.00
FG.0000011	Travel Bag	UOM000000096	10.00

03-Feb-2015, 9.41 AM Page 8 of 67



FG.0000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.000011	Travel Bag	UOM000000096	10.00
FG.0000011	Travel Bag	UOM000000096	10.00

BOM Id :BOM00046 Description : mini

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000044/Copper 0.50 HRMOPQ Unit :kg

Quantity: 1.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000041	Copper 2.00 AGAAGE	UOM000000005	1.00
ITM.0000041	Copper 2.00 AGAAGE	UOM000000005	1.00

Operation: Stranding

ltem ld	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00

BOM ld :BOM00047 Description : sdf

Type :PRODUCTION Route :RT000002/ROUTE 3

Output Item :ITM.0000043/Copper 1.00 QERYQW Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Ooperation 1

Item Id	Name	Unit	Quantity
ITM.0000043	Copper 1.00 QERYQW	UOM000000005	1.00
ITM.0000043	Copper 1.00 QERYQW	UOM000000005	1.00
ITM.0000017	Iron Patti & nailst	UOM000000005	1.00
ITM.0000017	Iron Patti & nailst	UOM000000005	1.00

BOM Id :BOM00050 Description : mini bom

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000044/Copper 0.50 HRMOPQ Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000038	Aluminum 2.55 OOOKIDK	UOM000000005	10.00
ITM.0000038	Aluminum 2.55 OOOKIDK	UOM000000005	10.00
ITM.0000016	Pallet All Types	UOM000000054	60.00
ITM.0000016	Pallet All Types	UOM000000054	60.00

03-Feb-2015, 9.41 AM Page 9 of 67



ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00

BOM ld :BOM00058 Description : cop

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000044/Copper 0.50 HRMOPQ Unit : kg

Quantity: 20.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000013	Hammer	UOM000000057	20.00
ITM.0000013	Hammer	UOM000000057	20.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	100.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	100.00
ITM.0000022	Plastic Spool	UOM000000054	100.00
ITM.0000022	Plastic Spool	UOM000000054	100.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	20.00
ITM.0000009	Sulphuric Acid	UOM000000005	20.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	100.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	100.00
ITM.0000014	Strapping Clip	UOM000000054	10.00
ITM.0000014	Strapping Clip	UOM000000054	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	100.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	100.00
ITM.0000017	Iron Patti & nailst	UOM000000005	50.00
ITM.0000017	Iron Patti & nailst	UOM000000005	50.00
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.000044	Copper 0.50 HRMOPQ	UOM000000005	109.00
ITM.000044	Copper 0.50 HRMOPQ	UOM000000005	109.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	100.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	100.00

BOM Id :BOM00001 Description : BOM Test A

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00

03-Feb-2015 , 9.41 AM Page 10 of 67



ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.000008	Polyster RMENIshan	UOM000000004	1.00
ITM.000008	Polyster RMENIshan	UOM000000004	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	5.00
ITM.0000001	Copper RM Rod 20	UOM000000005	5.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.000004	Chloromethene	UOM000000004	1.00
ITM.000004	Chloromethene	UOM000000004	1.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	1.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	1.00
ITM.0000012	Potassium Hydroxide	UOM000000012	1.00
ITM.0000012	Potassium Hydroxide	UOM000000012	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00

BOM Id :BOM00002 Description : BOM Test B

Type:PRODUCTION Route:RT000002/ROUTE 3

Output Item :ITM.0000023/Copper 1.15 HDMEDM 266 Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Ooperation 1

Item Id	Name	Unit	Quantity
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00
ITM.000005	Wax Parafin	UOM00000004	15.00
ITM.000005	Wax Parafin	UOM00000004	15.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00

BOM Id :BOM00001 Description : BOM0010

Type :PRODUCTION Route :RT000001/Routing 001

Output Item :FG.0000001/FI5209BLK002 Unit : Nos

Quantity: 1.00

Revision No. :1.00

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00

03-Feb-2015 , 9.41 AM Page 11 of 67



FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.000002	RI0104NAT003	UOM000000005	0.15

03-Feb-2015, 9.41 AM Page 12 of 67



RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00

BOM Id :BOM00002 Description : BOM00101

Type :PRODUCTION Route :RT000002/Route001

Output Item :FG.0000001/FI5209BLK002 Unit : Nos

Revision No. :0.00

Quantity:

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00
RM.0000004	RI0301BLK002	UOM00000005	0.00

03-Feb-2015 , 9.41 AM Page 13 of 67





DM 0000004	DI0204DI IZ000	LIOMODODODO	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000004	RI0301BLK002	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.0000003	RI0204BLK010	UOM000000005	0.00
RM.000003	RI0204BLK010	UOM000000005	0.00
RM.000003	RI0204BLK010	UOM000000005	0.00
RM.000003	RI0204BLK010	UOM000000005	0.00
RM.000003	RI0204BLK010	UOM000000005	0.00
RM.000003	RI0204BLK010	UOM000000005	0.00
RM.000003	RI0204BLK010	UOM000000005	0.00
RM.000002	RI0104NAT003	UOM000000005	0.15
RM.000002	RI0104NAT003	UOM000000005	0.15
RM.000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.000002	RI0104NAT003	UOM000000005	0.15
RM.000002	RI0104NAT003	UOM000000005	0.15
RM.000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM00000005	0.15
RM.0000002	RI0104NAT003	UOM000000005	0.15
RM.0000002	RI0104NAT003	UOM00000005	0.15
RM.000002	RI0104NAT003	UOM00000005	0.15
RM.000002	RI0104NAT003	UOM00000005	0.15
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM00000097	0.00
RM.0000001	DI0704GOD001	UOM00000097	0.00
RM.0000001	DI0704GOD001	UOM00000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
RM.0000001	DI0704GOD001	UOM000000097	0.00
DOM Id (DOMOGOO)	1	Description : DOM Test II	3.30

BOM Id :BOM00008 Description : BOM Test H

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit :kg

Quantity: 1.00

Revision No. :0.00

03-Feb-2015, 9.41 AM Page 14 of 67



Operation: Drawing

 Item Id
 Name
 Unit
 Quantity

 ITM.0000025
 Copper 0.99 HCMRPD
 UOM000000005
 1.00

 ITM.0000025
 Copper 0.99 HCMRPD
 UOM000000005
 1.00

BOM Id :BOM00022 Description : BOM Test V

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00

BOM Id :BOM00024 Description : th

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00

BOM Id :BOM00009 Description : Bom Bom

Type :PRODUCTION Route :RT000002/Route001

Output Item :AM.Red.0000001/Ferari Unit :km

Quantity: 1.00

Revision No.: 0.00

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00
AM.Red.0000001	Ferari	UOM000000008	1.00

03-Feb-2015, 9.41 AM Page 15 of 67



AM.Red.0000001	Ferari	UOM000000008	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00

BOM Id :BOM00001 Description : BOM001

Type :PRODUCTION Route :RT000001/Routing 001

Output Item :FG.0000001/FI5209BLK002 Unit : Nos

Quantity: 1.00

Revision No. :0.00

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00

03-Feb-2015, 9.41 AM Page 16 of 67



RM.0000003	RM.000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RM.000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RM.000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RM.000003	RI0204BLK010	UOM00000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097	RM.000003	RI0204BLK010	UOM000000005	1.00
RM.000002         RI0104NAT003         UOM0000000005         1.00           RM.000002         RI0104NAT003         UOM000000005         1.00           RM.000001         DI0704GOD001         UOM000000005         1.00           RM.000001         DI0704GOD001         UOM0000000097         1.00           RM.000001         DI0704GOD001         UOM000000097         1.00	RM.0000003	RI0204BLK010	UOM00000005	1.00
RM.0000002         Ri0104NAT003         UOM0000000005         1.00           RM.0000002         Ri0104NAT003         UOM000000005         1.00           RM.0000001         DI0704GOD001         UOM000000005         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097 <td< td=""><td>RM.000002</td><td>RI0104NAT003</td><td>UOM00000005</td><td>1.00</td></td<>	RM.000002	RI0104NAT003	UOM00000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         <	RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         <	RM.000002	RI0104NAT003	UOM00000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000001         DI0704GOD01         UOM0000000097         1.00           RM.000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.000002	RI0104NAT003	UOM00000005	1.00
RM.000002         Ri0104NAT003         UOM0000000005         1.00           RM.000002         Ri0104NAT003         UOM000000005         1.00           RM.000002         Ri0104NAT003         UOM000000005         1.00           RM.000001         Di0704GOD001         UOM0000000097         1.00           RM.000001         Di0704GOD001         UOM000000097         1.00           RM.000001         Di0704GOD001         UOM0000000097         1.00           RM.0000001         Di0704GOD001         UOM0000000097         1.	RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000001         DI0704GOD001         UOM000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097	RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM000000005         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.000001         DI0704GOD001         UOM000000097         1.00 <td>RM.000002</td> <td>RI0104NAT003</td> <td>UOM000000005</td> <td>1.00</td>	RM.000002	RI0104NAT003	UOM000000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097 </td <td>RM.0000002</td> <td>RI0104NAT003</td> <td>UOM000000005</td> <td>1.00</td>	RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097	RM.000002	RI0104NAT003	UOM000000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002         RI0104NAT003         UOM0000000005         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00	RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM0000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001         DI0704GOD001         UOM000000097         1.00           RM.0000001         DI0704GOD001         UOM000000097         1.00	RM.000001	DI0704GOD001	UOM000000097	1.00
RM.0000001 DI0704GOD001 UOM0000000097 1.00	RM.0000001	DI0704GOD001	UOM000000097	1.00
	RM.0000001	DI0704GOD001	UOM000000097	1.00
RM.0000001 DI0704GOD001 UOM000000097 1.00	RM.0000001	DI0704GOD001	UOM000000097	1.00
	RM.0000001	DI0704GOD001	UOM000000097	1.00

BOM Id :BOM00016 Description : BOM Z

Type :PRODUCTION Route :RT000006/Harley Route

Output Item: WSS.0000001/FILTERATION OF SEAMAN'S Unit: I

Quantity: 1.00

Revision No.: 1.00

Operation: Harley Manufacturing

Item Id	Name	Unit	Quantity
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00

03-Feb-2015 , 9.41 AM Page 17 of 67





WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
	1		

BOM ld :BOM00032 Description : dfvj[j

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000024/Copper 2.55 DCMEPDTR Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000018	Cutting Tools	UOM000000057	10.00
ITM.0000018	Cutting Tools	UOM000000057	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000015	Strapping Roll	UOM000000054	10.00
ITM.0000015	Strapping Roll	UOM000000054	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00

BOM Id :BOM00036 Description : Overhead BOM

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 10.00

Revision No. :0.00

03-Feb-2015, 9.41 AM Page 18 of 67



Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000017	Iron Patti & nailst	UOM000000005	5.00
ITM.0000017	Iron Patti & nailst	UOM000000005	5.00
ITM.000004	Chloromethene	UOM000000004	20.00
ITM.000004	Chloromethene	UOM000000004	20.00
ITM.0000002	Copper RM Rod 30	UOM000000005	12.00
ITM.0000002	Copper RM Rod 30	UOM000000005	12.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000014	Strapping Clip	UOM000000054	20.00
ITM.0000014	Strapping Clip	UOM000000054	20.00
ITM.0000011	Silica Gel	UOM000000004	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

BOM Id :BOM00040 Description : BOM VALID D

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000026/Copper Feed Wire PT 90 Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000011	Silica Gel	UOM00000004	10.00
ITM.0000011	Silica Gel	UOM00000004	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

03-Feb-2015, 9.41 AM Page 19 of 67



Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	10.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	10.00
ITM.0000013	Hammer	UOM000000057	10.00
ITM.0000013	Hammer	UOM000000057	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

BOM Id :BOM00049 Description : Co-0.6mm-BOM

Type :PRODUCTION Route :RT000023/CO-Route-1

Output Item :ITM.0000050/Copper-Black-0.6mm Unit : Piece

Quantity: 6.00

Revision No. :0.00

Operation: Co-Test-Op-1

Item Id	Name	Unit	Quantity
ITM.0000049	Copper-Silver-4mm	UOM000000096	6.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	6.00
ITM.0000048	Copper-Blue-3MM	UOM000000096	4.00
ITM.0000048	Copper-Blue-3MM	UOM000000096	4.00

Operation: Co-Test-OP-2

Item Id	Name	Unit	Quantity
ITM.0000050	Copper-Black-0.6mm	UOM000000096	4.00
ITM.0000050	Copper-Black-0.6mm	UOM000000096	4.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	6.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	6.00

BOM ld :BOM00056 Description : TEST PHASE I

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item:ITM.0000044/Copper 0.50 HRMOPQ Unit:kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 20 of 67



ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00

BOM Id :BOM00023 Description : Blending of Regal BOM

Type :PRODUCTION Route :RT000049/Blending of Regal Op

Output Item :AM.0000001/Harley Davidson Unit : pair

Quantity: 1.00

Revision No. :0.00

Operation: Blending of Regal

Harley Davidson	UOM000000056 UOM000000056 UOM000000056 UOM000000056 UOM000000056 UOM000000056 UOM000000056	1.00 1.00 1.00 1.00 1.00 1.00
Harley Davidson Harley Davidson Harley Davidson Harley Davidson Harley Davidson Harley Davidson	UOM000000056 UOM000000056 UOM000000056 UOM000000056	1.00 1.00 1.00 1.00
Harley Davidson Harley Davidson Harley Davidson Harley Davidson Harley Davidson	UOM000000056 UOM000000056 UOM000000056 UOM000000056	1.00 1.00 1.00
Harley Davidson Harley Davidson Harley Davidson Harley Davidson	UOM000000056 UOM000000056 UOM000000056	1.00 1.00
Harley Davidson Harley Davidson Harley Davidson	UOM000000056 UOM000000056	1.00
Harley Davidson Harley Davidson	UOM00000056	
Harley Davidson		1.00
-	UOM000000056	
Harley Davidson		1.00
	UOM000000056	1.00
Harley Davidson	UOM000000056	1.00
bag2	UOM000000096	10.00
Chain	UOM00000006	10.00
Chain	UOM000000006	10.00
Chain	UOM000000006	10.00
Chain	UOM000000006	10.00
Chain	UOM00000006	10.00
Chain	UOM000000006	10.00
	Harley Davidson  bag2 bag2 bag2 bag2 bag2 bag2 bag2 bag	Harley Davidson         UOM0000000056           hag2         UOM0000000096           bag2         UOM0000000096           Chain         UOM0000000096           Chain         UOM0000000006           Chain         UOM0000000006      <

03-Feb-2015 , 9.41 AM Page 21 of 67





COM.0000004	Chain	UOM000000006	10.00
COM.000004	Chain	UOM000000006	10.00

BOM Id :BOM00057 Description : TEST PHASE III

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000044/Copper 0.50 HRMOPQ Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000012	Potassium Hydroxide	UOM000000012	20.00
ITM.0000012	Potassium Hydroxide	UOM000000012	20.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	20.00
ITM.0000009	Sulphuric Acid	UOM000000005	20.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.000008	Polyster RMENIshan	UOM000000004	10.00
ITM.000008	Polyster RMENIshan	UOM000000004	10.00
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00

BOM Id :BOM00060 Description : GFG

Type :PRODUCTION Route :RT000023/CO-Route-1

Output Item :ITM.0000023/Copper 1.15 HDMEDM 266 Unit : kg

Quantity: 6.00

Revision No. :0.00

Operation: Co-Test-Op-1

Item Id	Name	Unit	Quantity
ITM.0000041	Copper 2.00 AGAAGE	UOM000000005	6.00
ITM.0000041	Copper 2.00 AGAAGE	UOM000000005	6.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	20.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	20.00

03-Feb-2015 , 9.41 AM Page 22 of 67



Operation: Co-Test-OP-2

Item Id	Name	Unit	Quantity
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000041	Copper 2.00 AGAAGE	UOM000000005	6.00
ITM.000041	Copper 2.00 AGAAGE	UOM000000005	6.00

BOM Id :BOM00028 Description : N - Bom

Type :PRODUCTION Route :RT000054/N - Route

Output Item :FG.0000012/N - Output Itm 1 Unit :kg

Quantity: 2.50

Revision No. :0.00

Operation: N - OP

Item Id	Name	Unit	Quantity
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
FG.000013	N - Output Itm 2	UOM000000005	2.50
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.000006	N - Input Itm 1	UOM000000005	3.60
RM.0000006	N - Input Itm 1	UOM000000005	3.60
RM.0000006	N - Input Itm 1	UOM000000005	3.60
RM.0000006	N - Input Itm 1	UOM000000005	3.60
RM.0000006	N - Input Itm 1	UOM000000005	3.60
RM.0000006	N - Input Itm 1	UOM000000005	3.60

Operation: N - OPP

Item Id	Name	Unit	Quantity
FG.0000006	White	UOM000000099	1.45
FG.0000006	White	UOM000000099	1.45
FG.0000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45

03-Feb-2015 , 9.41 AM Page 23 of 67



FG.000006	White	UOM000000099	1.45
FG.0000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45
FG.000006	White	UOM000000099	1.45
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.0000012	N - Output Itm 1	UOM000000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.0000012	N - Output Itm 1	UOM000000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.000012	N - Output Itm 1	UOM00000005	5.00
FG.0000012	N - Output Itm 1	UOM000000005	5.00
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM000000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM000000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM000000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
RM.000007	N - Input Itm 2	UOM00000005	1.40
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50
FG.0000013	N - Output Itm 2	UOM000000005	2.50

03-Feb-2015, 9.41 AM Page 24 of 67



BOM ld :BOM00067 Description : bomasfasfsf

Type :PRODUCTION Route :RT000017/Two Operation Route XI

Output Item :ITM.0000024/Copper 2.55 DCMEPDTR Unit : kg

Quantity: 50.00

Revision No. :0.00

Operation : Annealing XI

0 por autor 1 7 u m o a m 19 7 u			
Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	50.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	50.00
ITM.0000010	Aresonal Cleaners	UOM000000012	50.00
ITM.0000010	Aresonal Cleaners	UOM000000012	50.00
ITM.000001	Copper RM Rod 20	UOM000000005	50.00
ITM.000001	Copper RM Rod 20	UOM000000005	50.00

Operation: Stranding XI

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	21.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	21.00

BOM Id :BOM00009 Description : BOM Test I

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000002	Copper RM Rod 30	UOM000000005	1.00
ITM.0000002	Copper RM Rod 30	UOM000000005	1.00

BOM Id :BOM00017 Description : BOM Test Q

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit :kg

Quantity: 5.00

Revision No. :0.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	5.00
ITM.0000027	Copper Feed Wire PCD 100	UOM00000005	5.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00

03-Feb-2015 , 9.41 AM Page 25 of 67



Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	1.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	1.00

BOM Id :BOM00020 Description : BOM Test T

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00

BOM Id :BOM00028 Description : BOM

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000028/Copper Feed Wire 220 GTMX Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000020	Corrugate Box	UOM000000056	1.00
ITM.0000020	Corrugate Box	UOM000000056	1.00
ITM.000004	Chloromethene	UOM000000004	1.00
ITM.000004	Chloromethene	UOM000000004	1.00

BOM Id :BOM00013 Description : mini Bom

Type :PRODUCTION Route :RT000004/RT

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00

03-Feb-2015, 9.41 AM Page 26 of 67



TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM00000005	1.00

BOM Id :BOM00017 Description : BOM Ok

Type :PRODUCTION Route :RT000013/RRTR

Output Item :AM.0000001/Harley Davidson Unit : pair

Quantity: 2.00

Revision No. :0.00

Operation: Pro-1

operation. The f				
Item Id	Name	Unit	Quantity	
AM.000001	Harley Davidson	UOM000000056	2.00	
AM.000001	Harley Davidson	UOM000000056	2.00	
AM.000001	Harley Davidson	UOM000000056	2.00	
AM.000001	Harley Davidson	UOM000000056	2.00	
AM.000001	Harley Davidson	UOM000000056	2.00	
AM.000001	Harley Davidson	UOM000000056	2.00	
AM.000001	Harley Davidson	UOM000000056	2.00	
AM.000001	Harley Davidson	UOM000000056	2.00	

03-Feb-2015 , 9.41 AM Page 27 of 67



AM.000001	Harley Davidson	UOM000000056	2.00
AM.000001	Harley Davidson	UOM000000056	2.00
AM.000001	Harley Davidson	UOM000000056	2.00
AM.000001	Harley Davidson	UOM000000056	2.00
AM.000001	Harley Davidson	UOM000000056	2.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00

BOM Id :BOM00030 Description : bom QQ

Type :PRODUCTION Route :RT000002/ROUTE 3

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 5.00

Revision No. :0.00

Operation: Ooperation 1

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.000001	Copper RM Rod 20	UOM000000005	7.00
ITM.000001	Copper RM Rod 20	UOM000000005	7.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	3.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	3.00

BOM ld :BOM00031 Description : BOM qw34

Type :PRODUCTION Route :RT000002/ROUTE 3

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit :kg

Quantity: 10.00

Revision No. :0.00

Operation: Ooperation 1

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00

03-Feb-2015, 9.41 AM Page 28 of 67



BOM ld :BOM00034 Description : BOM qwerytu

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM00000005	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000015	Strapping Roll	UOM000000054	10.00
ITM.0000015	Strapping Roll	UOM000000054	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

BOM Id :BOM00020 Description : Manufacturing Leather Purse BOM

Type :PRODUCTION Route :RT000042/Purse Manufacturing Route

Output Item :FG.0000010/Leather Purse Unit : Piece

Quantity: 10.00

Revision No. :0.00

Operation: Measuring

Item Id	Name	Unit	Quantity
COM.000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 29 of 67



COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.000005	semi-finished leather	UOM000000005	10.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000003	Steel	UOM000000006	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00
COM.0000002	Leather	UOM000000005	100.00

Operation: Cutting

Item Id	Name	Unit	Quantity
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.000006	Semi Finished Leather with Steel	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 30 of 67



COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000003	Steel	UOM000000006	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00
COM.0000005	semi-finished leather	UOM000000005	10.00

Operation: Stitching

Item Id	Name	Unit	Quantity
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.000007	Purse Structure	UOM000000096	1,000.00
COM.000007	Purse Structure	UOM000000096	1,000.00
COM.000007	Purse Structure	UOM000000096	1,000.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 31 of 67



COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000002	Leather	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM00000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00
COM.0000006	Semi Finished Leather with Steel	UOM000000005	10.00

Item Id	Name	Unit	Quantity
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
FG.0000010	Leather Purse	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00
COM.0000007	Purse Structure	UOM000000096	1,000.00

Page 32 of 67 03-Feb-2015 , 9.41 AM



COM.0000007 Purse Structure UOM0000000096 1,000.00

BOM Id :BOM00055 Description : Copper-BOM-mm

Type :PRODUCTION Route :RT000024/Copper-route-mm

Output Item :ITM.0000050/Copper-Black-0.6mm Unit : Piece

6.00

Revision No. :1.00

Quantity:

Operation: Co-Test-Op-1

Item Id	Name	Unit	Quantity
ITM.0000050	Copper-Black-0.6mm	UOM000000096	6.00
ITM.0000050	Copper-Black-0.6mm	UOM000000096	6.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	7.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	7.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	5.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	5.00
ITM.0000048	Copper-Blue-3MM	UOM000000096	3.00
ITM.0000048	Copper-Blue-3MM	UOM000000096	3.00

BOM Id :BOM00061 Description : Decimal\_Check\_BOM

Type :PRODUCTION Route :RT000025/Decimal\_Check\_Route

Output Item:ITM.0000050/Copper-Black-0.6mm Unit:Piece

Quantity: 5.60

Revision No. :0.00

Operation: Decimal\_Check\_OP

Item Id	Name	Unit	Quantity
ITM.0000050	Copper-Black-0.6mm	UOM000000096	5.60
ITM.0000050	Copper-Black-0.6mm	UOM000000096	5.60
ITM.0000040	Aluminum 0.50 KKIYURI	UOM000000005	3.40
ITM.0000040	Aluminum 0.50 KKIYURI	UOM000000005	3.40
ITM.0000049	Copper-Silver-4mm	UOM000000096	6.90
ITM.0000049	Copper-Silver-4mm	UOM000000096	6.90
ITM.0000048	Copper-Blue-3MM	UOM000000096	5.80
ITM.0000048	Copper-Blue-3MM	UOM000000096	5.80

BOM Id :BOM00062 Description : Decimal\_Check\_BOM\_1

Type :PRODUCTION Route :RT000026/Decimal\_Check\_Route\_1

Output Item:ITM.0000050/Copper-Black-0.6mm Unit:Piece

Quantity: 1.97

Revision No.:0.00

Operation: Decimal\_Check\_OP\_1

Item Id	Name	Unit	Quantity
ITM.000050	Copper-Black-0.6mm	UOM000000096	1.97
ITM.000050	Copper-Black-0.6mm	UOM000000096	1.97
ITM.0000049	Copper-Silver-4mm	UOM000000096	2.34
ITM.0000049	Copper-Silver-4mm	UOM000000096	2.34
ITM.0000048	Copper-Blue-3MM	UOM000000096	1.23

03-Feb-2015, 9.41 AM Page 33 of 67



ITM.0000048 Copper-Blue-3MM UOM0000000096 1.23

BOM Id :BOM00026 Description : EAST BOM

Type :PRODUCTION Route :RT000052/EAST ROUTE

Output Item :BOT.0000001/ITEM OUTPUT ITEM Unit :kg.m3

Revision No. :0.00

Operation: Polishing

Quantity:

Item Id	Name	Unit	Quantity
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	2.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
TLS.0000003	ITEM MNF TOOL 1	UOM000000096	3.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00

03-Feb-2015 , 9.41 AM Page 34 of 67



BOM ld :BOM00027 Description : BOM-11

Type :PRODUCTION Route :RT000053/RR-11

Output Item :BOT.0000001/ITEM OUTPUT ITEM Unit : kg.m3

1.00

Quantity:

Revision No. :0.00

Operation: OP-11

Item Id	Name	Unit	Quantity
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
BOT.0000001	ITEM OUTPUT ITEM	UOM000000003	1.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM000000003	2.00
SF.0000001	ITEM MNF 1	UOM00000003	2.00

BOM Id :BOM00066 Description : R - BOM

Type :PRODUCTION Route :RT000030/R - Routing

Output Item :ITM.0000053/Copper Insulator Unit : kg

Quantity: 3.00

Revision No. :0.00

Operation: R - OP

Item Id	Name	Unit	Quantity
ITM.0000053	Copper Insulator	UOM000000005	3.00
ITM.0000053	Copper Insulator	UOM000000005	3.00
5436.0000005	R - Input	UOM000000096	3.00
5436.0000005	R - Input	UOM000000096	3.00

03-Feb-2015 , 9.41 AM Page 35 of 67



BOM Id: BOM00005 Description : BOM Test E Type:PRODUCTION Route: RT000011/RT007

Output Item: ITM.0000023/Copper 1.15 HDMEDM 266 Unit:kg

Quantity: 4.00

Revision No.: 0.00 Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000018	Cutting Tools	UOM000000057	4.00
ITM.0000018	Cutting Tools	UOM000000057	4.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM00000005	10.00

BOM Id: BOM00006 Description: BOM Test F Route: RT000011/RT007 Type:PRODUCTION

Output Item:ITM.0000025/Copper 0.99 HCMRPD Unit:kg

Quantity: 5.00

Revision No.:0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00
ITM.000001	Copper RM Rod 20	UOM000000005	5.00
ITM.0000001	Copper RM Rod 20	UOM000000005	5.00

BOM Id: BOM00018 Description: BOM Test R Type:PRODUCTION Route: RT000011/RT007

Output Item:ITM.0000025/Copper 0.99 HCMRPD Unit:kg

Quantity: 1.00

Revision No.:0.00 Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00

Description : IPHONE BOM6 BOM Id: BOM00007

Type:PRODUCTION Route: RT000005/Iphone Color

Output Item :EG.0000004/Iphone 6 Unit:Piece

Quantity: 1.00

Revision No.:0.00

Operation: Coloring Iphone

Item Id	Name	Unit	Quantity
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	lphone 6	UOM000000096	1.00

Page 36 of 67 03-Feb-2015, 9.41 AM



EG.0000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000004	Iphone 6	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.0000003	Nexus 7	UOM000000096	1.00
EG.000003	Nexus 7	UOM000000096	1.00
EG.000003	Nexus 7	UOM000000096	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00

03-Feb-2015, 9.41 AM Page 37 of 67



•			
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
SSC.0000002	Adapter	UOM000000056	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	UOM000000096	1.00

BOM Id :BOM00016 Description : BOM Z

Type :PRODUCTION Route :RT000006/Harley Route

Output Item: WSS.0000001/FILTERATION OF SEAMAN'S Unit: I

Quantity: 1.00

Revision No. :2.00

Operation: Harley Manufacturing

Item Id	Name	Unit	Quantity
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00

03-Feb-2015, 9.41 AM Page 38 of 67





FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00

BOM Id :BOM00003 Description : BOM FAN

Type :PRODUCTION Route :RT000001/Routing 001

Output Item :FG.0000001/FI5209BLK002 Unit : Nos

Quantity: 5.00

Revision No. :0.00

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.000001	FI5209BLK002	UOM000000097	5.00
FG.000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
FG.000001	FI5209BLK002	UOM000000097	5.00
FG.000001	FI5209BLK002	UOM000000097	5.00
FG.0000001	FI5209BLK002	UOM000000097	5.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
RM.0000004	RI0301BLK002	UOM00000005	10.00
EG.0000002	Paper Roll	UOM000000056	7.00
EG.0000002	Paper Roll	UOM000000056	7.00
EG.0000002	Paper Roll	UOM000000056	7.00
EG.0000002	Paper Roll	UOM00000056	7.00
EG.0000002	Paper Roll	UOM00000056	7.00
EG.0000002	Paper Roll	UOM00000056	7.00
EG.0000002	Paper Roll	UOM00000056	7.00
EG.0000002	Paper Roll	UOM00000056	7.00
EG.0000002	Paper Roll	UOM00000056	7.00
2015 , 9.41 AM	•		Page 39 of 67

03-Feb-2015, 9.41 AM Page 39 of 67





EG.0000002	Paper Roll	UOM000000056	7.00
EG.0000002	Paper Roll	UOM000000056	7.00
EG.000002	Paper Roll	UOM000000056	7.00
EG.0000002	Paper Roll	UOM000000056	7.00

BOM ld :BOM00033 Description : BOM qwerty

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.000002	Copper RM Rod 30	UOM000000005	10.00
ITM.000002	Copper RM Rod 30	UOM000000005	10.00
ITM.000011	Silica Gel	UOM000000004	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

BOM Id :BOM00035 Description : gfhkjl;

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00
ITM.0000010	Aresonal Cleaners	UOM000000012	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 40 of 67



Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

Operation: Stranding

ltem ld	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

BOM Id :BOM00018 Description : BOM-MIX

Type :PRODUCTION Route :RT000012/RTT

Output Item :ITM.0000002/honda city Unit : Piece

Quantity: 1.00

Revision No. :0.00

Operation: Pro-1

Item Id	Name	Unit	Quantity
ITM.0000002	honda city	UOM000000096	1.00
ITM.000002	honda city	UOM000000096	1.00
ITM.000002	honda city	UOM000000096	1.00
ITM.000002	honda city	UOM000000096	1.00
ITM.000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
ITM.0000002	honda city	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFIt Blazer	UOM000000096	1.00
FG.0000002	SlimFIt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000002	SlimFlt Blazer	UOM000000096	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.0000001	FI5209BLK002	UOM000000097	1.00

03-Feb-2015, 9.41 AM Page 41 of 67



FG.0000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
SSC.0000001	SEAMAN SCHNAPPS PREMIUM	UOM000000098	1.00
SSC.0000001	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM	UOM00000098	1.00
	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM		
SSC.0000001	75CL @ ( 1 Pack=12 Bottle )	UOM000000098	1.00
SSC.0000001	SEAMAN SCHNAPPS PREMIUM 75CL @ ( 1 Pack=12 Bottle )	UOM000000098	1.00
SSC.0000001	SEAMAN SCHNAPPS PREMIUM 75CL @ ( 1 Pack=12 Bottle )	UOM000000098	1.00
SSC.0000001	SEAMAN SCHNAPPS PREMIUM 75CL @ ( 1 Pack=12 Bottle )	UOM000000098	1.00
SSC.0000001	SEAMAN SCHNAPPS PREMIUM	UOM000000098	1.00
SSC.0000001	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM	UOM000000098	1.00
SSC.0000001	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM	UOM00000098	1.00
SSC.0000001	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM	UOM00000098	1.00
SSC.0000001	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM	UOM00000098	1.00
SSC.0000001	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM	UOM000000098	1.00
SSC.0000001	75CL @ ( 1 Pack=12 Bottle ) SEAMAN SCHNAPPS PREMIUM	UOM000000098	1.00
TLS.0000001	75CL @ ( 1 Pack=12 Bottle ) YL7-013	UOM000000096	1.00
TLS.0000001	YL7-013	UOM000000096	1.00
TLS.0000001	YL7-013	UOM0000000096	1.00
TLS.0000001	YL7-013	UOM000000096	1.00
TLS.0000001	YL7-013	UOM000000096	1.00
TLS.0000001	YL7-013		1.00
	YL7-013	UOM000000096	1.00
TLS.0000001		UOM000000096	1.00
TLS.0000001 TLS.0000001	YL7-013 YL7-013	UOM000000096 UOM000000096	
	YL7-013	UOM000000096	1.00
TLS.0000001			
TLS.0000001	YL7-013	UOM000000096	1.00
TLS.0000001	YL7-013	UOM000000096	1.00
TLS.0000001	YL7-013	UOM000000096	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00

03-Feb-2015, 9.41 AM Page 42 of 67



RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00
RM.0000002	RI0104NAT003	UOM000000005	3.00

BOM Id :BOM00034 Description : BOM qwerytu

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 10.00

Revision No. :1.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000015	Strapping Roll	UOM000000054	10.00
ITM.000015	Strapping Roll	UOM000000054	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM00000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	10.00
ITM.0000009	Sulphuric Acid	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00
ITM.0000011	Silica Gel	UOM000000004	10.00

03-Feb-2015, 9.41 AM Page 43 of 67



ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

BOM Id :BOM00038 Description : BOM VALID B

Type :PRODUCTION Route :RT000004/Three Operation Route

Output Item :ITM.0000024/Copper 2.55 DCMEPDTR Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Enamelling

ltem ld	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.000004	Chloromethene	UOM000000004	10.00
ITM.0000013	Hammer	UOM000000057	10.00
ITM.0000013	Hammer	UOM000000057	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

Operation: Stranding

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00

BOM Id :BOM00039 Description : BOM Valid C

Type :PRODUCTION Route :RT000006/Route5

Output Item:ITM.0000027/Copper Feed Wire PCD 100 Unit:kg

Quantity: 10.00

Revision No. :0.00

Operation : Ooperation 1

Item Id	Name	Unit	Quantity
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	10.00

BOM Id :BOM00042 Description : BOM XI

Type :PRODUCTION Route :RT000017/Two Operation Route XI

Output Item :ITM.0000042/Copper 1.50 LLOLVM Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Annealing XI

ltem ld	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 44 of 67



ITM.0000013	Hammer	UOM000000057	10.00
ITM.0000013	Hammer	UOM000000057	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00

Operation: Stranding XI

Item Id	Name	Unit	Quantity
ITM.0000042	Copper 1.50 LLOLVM	UOM000000005	10.00
ITM.0000042	Copper 1.50 LLOLVM	UOM000000005	10.00
ITM.0000015	Strapping Roll	UOM000000054	10.00
ITM.0000015	Strapping Roll	UOM000000054	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	10.00

BOM Id :BOM00022 Description : Test

Type :PRODUCTION Route :RT000013/RRTR

Output Item :AM.0000001/Harley Davidson Unit : pair

Quantity: 1.00

Revision No. :0.00

Operation: Pro-1

Item Id	Name	Unit	Quantity
AM.000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.000002	RI0104NAT003	UOM000000005	1.00
RM.000002	RI0104NAT003	UOM000000005	1.00
RM.000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00

03-Feb-2015, 9.41 AM Page 45 of 67



BOM ld :BOM00052 Description : xcvbn

Type :PRODUCTION Route :RT000002/ROUTE 3

Output Item :ITM.0000044/Copper 0.50 HRMOPQ Unit : kg

Quantity: 10.00

Revision No. :0.00

Operation: Ooperation 1

Item Id	Name	Unit	Quantity
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000041	Copper 2.00 AGAAGE	UOM000000005	10.00
ITM.0000041	Copper 2.00 AGAAGE	UOM000000005	10.00

BOM ld :BOM00054 Description : fghjk

Type:PRODUCTION Route:RT000011/RT007

Output Item:ITM.0000044/Copper 0.50 HRMOPQ Unit:kg

Quantity: 10.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00

BOM Id :BOM00024 Description : BOM 2 OP ROUTE

Type :PRODUCTION Route :RT000050/2 OP ROUTE

Output Item :AM.0000001/Harley Davidson Unit : pair

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
COM.0000007	Purse Structure	UOM000000096	1.00
COM.000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.000007	Purse Structure	UOM000000096	1.00
COM.000007	Purse Structure	UOM000000096	1.00
COM.000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00

03-Feb-2015, 9.41 AM Page 46 of 67





COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00
COM.0000004	Chain	UOM000000006	100.00

Operation: Polishing

Item Id	Name	Unit	Quantity
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
AM.000001	Harley Davidson	UOM000000056	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00
COM.0000007	Purse Structure	UOM000000096	1.00

BOM ld :BOM00064 Description : Test\_Bom\_01

Type :PRODUCTION Route :RT000028/test\_01\_route

Output Item :2123.0000001/Xolo Handset Unit : Piece

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000050	Copper-Black-0.6mm	UOM000000096	1.00

03-Feb-2015 , 9.41 AM Page 47 of 67



ITM.0000050	Copper-Black-0.6mm	UOM000000096	1.00
5436.0000002	Xolo 1GB Ram	UOM000000096	1.00
5436.0000002	Xolo 1GB Ram	UOM000000096	1.00

Operation: Enamelling

Item Id	Name	Unit	Quantity
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	2.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	2.00
5436.0000003	XOLO Processor	UOM000000096	1.00
5436.0000003	XOLO Processor	UOM000000096	1.00
ITM.0000050	Copper-Black-0.6mm	UOM000000096	1.00
ITM.0000050	Copper-Black-0.6mm	UOM000000096	1.00

Operation: Forging

Item Id	Name	Unit	Quantity
2123.0000001	Xolo Handset	UOM000000096	5.00
2123.0000001	Xolo Handset	UOM000000096	5.00
5436.0000001	Xolo Chipset	UOM000000096	1.00
5436.0000001	Xolo Chipset	UOM000000096	1.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	2.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	2.00

BOM ld :BOM00067 Description : bomasfasfsf

Type :PRODUCTION Route :RT000017/Two Operation Route XI

Output Item :ITM.0000024/Copper 2.55 DCMEPDTR Unit : kg

Quantity: 21.00

Revision No. :1.00

Operation : Stranding XI

Item Id	Name	Unit	Quantity
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	21.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	21.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	50.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	50.00

Operation: Annealing XI

Item Id	Name	Unit	Quantity
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	50.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	50.00
ITM.0000010	Aresonal Cleaners	UOM000000012	50.00
ITM.0000010	Aresonal Cleaners	UOM000000012	50.00
ITM.000001	Copper RM Rod 20	UOM000000005	50.00
ITM.000001	Copper RM Rod 20	UOM000000005	50.00

BOM Id :BOM00003 Description : BOM Test C

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000024/Copper 2.55 DCMEPDTR Unit :kg

Quantity: 20.00

Revision No. :0.00

Operation: Drawing

Item Id Name Unit Quantity
----------------------------

03-Feb-2015, 9.41 AM Page 48 of 67



ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	20.00
ITM.0000024	Copper 2.55 DCMEPDTR	UOM000000005	20.00
ITM.000001	Copper RM Rod 20	UOM000000005	20.00
ITM.000001	Copper RM Rod 20	UOM000000005	20.00

BOM ld :BOM00004 Description : BOM Test A

Type :PRODUCTION Route :RT000003/Single Operation

Output Item :FG.0000001/FI5209BLK002 Unit : Nos

Quantity: 5.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00
EG.000001	HP 6460	UOM000000059	1.00

Operation: Moulding B105L2825

operation. Modialing B 100L2020			
Item Id	Name	Unit	Quantity
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00

03-Feb-2015, 9.41 AM Page 49 of 67



FG.0000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00

BOM Id :BOM00004 Description : BOM Test D

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 2.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	2.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	2.00
ITM.000004	Chloromethene	UOM000000004	3.00
ITM.000004	Chloromethene	UOM000000004	3.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	3.00
ITM.0000027	Copper Feed Wire PCD 100	UOM000000005	3.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	2.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	2.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	7.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	7.00
ITM.0000017	Iron Patti & nailst	UOM000000005	4.00
ITM.0000017	Iron Patti & nailst	UOM000000005	4.00
ITM.0000008	Polyster RMENIshan	UOM000000004	5.00
ITM.0000008	Polyster RMENIshan	UOM000000004	5.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00
ITM.000001	Copper RM Rod 20	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 50 of 67



BOM Id :BOM00005

Type:PRODUCTION

Output Item :EG.0000004/Iphone 6

Quantity: 1.00

Revision No. :0.00

Operation: Coloring Iphone

Description : Iphone BOM

Route :RT000005/Iphone Color

Unit : Piece

Item Id	Name	Unit	Quantity
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
EG.000004	Iphone 6	UOM000000096	1.00
RM.000003	RI0204BLK010	UOM00000005	1.00
RM.000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RI0204BLK010	UOM00000005	1.00
RM.000003	RI0204BLK010	UOM00000005	1.00
RM.000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.0000003	RI0204BLK010	UOM000000005	1.00
RM.000003	RI0204BLK010	UOM00000005	1.00
RM.000003	RI0204BLK010	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.000002	RI0104NAT003	UOM00000005	1.00
RM.000002	RI0104NAT003	UOM00000005	1.00
RM.000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00

03-Feb-2015 , 9.41 AM Page 51 of 67



BOM ld :BOM00006 Description : Harley BOM

Type :PRODUCTION Route :RT000006/Harley Route

Unit:pair

Output Item :AM.0000001/Harley Davidson

Quantity: 1.00

Revision No.: 0.00

Operation: Harley Manufacturing

Item Id	Name	Unit	Quantity
AM.000001	Harley Davidson	UOM00000056	1.00
AM.000001	Harley Davidson	UOM00000056	1.00
AM.000001	Harley Davidson	UOM00000056	1.00
AM.0000001	Harley Davidson	UOM00000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	-	UOM000000056	1.00
	Harley Davidson		
AM.0000001	Harley Davidson	UOM000000056	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.0000004	RI0301BLK002	UOM000000005	1.00
RM.000004	RI0301BLK002	UOM00000005	1.00
RM.000004	RI0301BLK002	UOM00000005	1.00
RM.0000004	RI0301BLK002	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM000000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00
RM.0000002	RI0104NAT003	UOM00000005	1.00

03-Feb-2015 , 9.41 AM Page 52 of 67



BOM Id :BOM00007 Description : BOM Test G

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit :kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00

BOM Id :BOM00010 Description : BOM Test J

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000002	Copper RM Rod 30	UOM000000005	1.00
ITM.0000002	Copper RM Rod 30	UOM000000005	1.00

BOM Id :BOM00011 Description : BOM Test K

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00

BOM Id :BOM00012 Description : BOM Test L

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit :kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000002	Copper RM Rod 30	UOM000000005	1.00
ITM.0000002	Copper RM Rod 30	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00

03-Feb-2015, 9.41 AM Page 53 of 67

1.00



#### Organization: XOLO & Co.Pvt. Ltd

BOM Id :BOM00013 Description : BOM Test M

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000001	Copper RM Rod 20	UOM000000005	1.00
ITM.0000001	Copper RM Rod 20	UOM000000005	1.00

BOM Id :BOM00014 Description : BOM Test N

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

ITM.0000025

 Item Id
 Name
 Unit
 Quantity

 ITM.0000025
 Copper 0.99 HCMRPD
 UOM000000005
 1.00

UOM000000005

BOM Id :BOM00021 Description : BOM Test U

Type :PRODUCTION Route :RT000011/RT007

Copper 0.99 HCMRPD

Output Item:ITM.0000025/Copper 0.99 HCMRPD Unit:kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00

BOM Id :BOM00025 Description : BOM Test X

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.0000001	Copper RM Rod 20	UOM000000005	1.00

03-Feb-2015 , 9.41 AM Page 54 of 67



BOM Id :BOM00026 Description :BOM Test Y

Type :PRODUCTION Route :RT000011/RT007

Output Item :ITM.0000023/Copper 1.15 HDMEDM 266 Unit : kg

Quantity: 1.00

Revision No. :0.00

Operation: Drawing

Item Id	Name	Unit	Quantity
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	1.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00
ITM.000001	Copper RM Rod 20	UOM000000005	1.00

BOM ld :BOM00012 Description : Shoes

Type :PRODUCTION Route :RT000018/ROUTE1234

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
AM.000003	SAFARI-9I	UOM000000096	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
FG.000001	FI5209BLK002	UOM000000097	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00

03-Feb-2015 , 9.41 AM Page 55 of 67



WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
SW.Blk.0000001	Formal Shoes	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
TLS.0000002	Microsoft Office	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00

03-Feb-2015 , 9.41 AM Page 56 of 67



SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00
SLV.0000001	HOLOGRAMIC SLEEVE	UOM000000096	1.00

BOM ld :BOM00015 Description :jjjj

Type :PRODUCTION Route :RT000019/ROUTE12345

Output Item :AM.0000001/Harley Davidson Unit : pair

Quantity: 1.00

Revision No. :0.00

Operation : Drawing

Item Id	Name	Unit	Quantity
AM.000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000001	Harley Davidson	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
AM.0000002	Levis Tshirt	UOM000000056	1.00
	-		

BOM ld :BOM00016 Description : BOM Z

Type :PRODUCTION Route :RT000006/Harley Route

Output Item :WSS.0000001/FILTERATION OF SEAMAN'S Unit : I

Quantity: 1.00

Revision No. :0.00

Operation: Harley Manufacturing

Item Id	Name	Unit	Quantity
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00

03-Feb-2015 , 9.41 AM Page 57 of 67



WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
WSS.0000001	FILTERATION OF SEAMAN'S	UOM000000012	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00
FLV.0000002	NA 65899	UOM000000005	1.00

BOM Id :BOM00019 Description : BLENDING

Type :PRODUCTION Route :RT000041/BLENDING\_NISHANT

Output Item :ITM.0000002/honda city

Unit : Piece

Quantity: 100.00

Revision No. :0.00

Operation: blending operation

Item Id	Name	Unit	Quantity
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.000002	honda city	UOM000000096	100.00
ITM.0000002	honda city	UOM000000096	100.00

03-Feb-2015 , 9.41 AM Page 58 of 67



BOM Id :BOM00004 Description : BOM Test A

Type :PRODUCTION Route :RT000003/Single Operation

Unit: Nos

Output Item :FG.0000001/FI5209BLK002

Quantity : 5.00

Revision No. :1.00

Operation: Drawing

Item Id	Name	Unit	Quantity
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00

03-Feb-2015 , 9.41 AM Page 59 of 67



FG.000001	FI5209BLK002	UOM000000097	15.00
FG.0000001	FI5209BLK002	UOM000000097	15.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00

BOM Id :BOM00004 Description : BOM Test A

Type :PRODUCTION Route :RT000003/Single Operation

Output Item :FG.0000001/FI5209BLK002 Unit : Nos

Quantity: 5.00

Revision No. :2.00

Operation: Drawing

Item Id	Name	Unit	Quantity
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
AM.0000002	Levis Tshirt	UOM000000056	5.00
EG.000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.000001	HP 6460	UOM000000059	10.00
EG.0000001	HP 6460	UOM000000059	10.00

03-Feb-2015 , 9.41 AM Page 60 of 67





EG.0000001	HP 6460	UOM000000059	10.00
------------	---------	--------------	-------

Operation: Moulding B105L2825

Item Id	Name	Unit	Quantity
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
FG.000001	FI5209BLK002	UOM000000097	15.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00
AM.0000002	Levis Tshirt	UOM000000056	20.00

BOM Id :BOM00043 Description : BOM A XI

Type :PRODUCTION Route :RT000017/Two Operation Route XI

Output Item :ITM.0000023/Copper 1.15 HDMEDM 266 Unit :kg

Quantity: 10.00

Revision No. :0.00

Operation: Annealing XI

Item Id	Name	Unit	Quantity
ITM.000026	Copper Feed Wire PT 90	UOM000000005	10.00
ITM.000026	Copper Feed Wire PT 90	UOM000000005	10.00
ITM.000002	Copper RM Rod 30	UOM000000005	10.00
ITM.000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Stranding XI

Item Id	Name	Unit	Quantity
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	10.00
ITM.0000026	Copper Feed Wire PT 90	UOM000000005	10.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00
ITM.0000023	Copper 1.15 HDMEDM 266	UOM000000005	10.00

03-Feb-2015, 9.41 AM Page 61 of 67



BOM ld :BOM00048 Description : sdfs

Type:PRODUCTION Route:RT000011/RT007

Output Item :ITM.0000043/Copper 1.00 QERYQW Unit : kg

1.00

Revision No. :0.00

Operation : Drawing

Quantity:

Item Id	Name	Unit	Quantity
ITM.0000043	Copper 1.00 QERYQW	UOM000000005	1.00
ITM.0000043	Copper 1.00 QERYQW	UOM000000005	1.00
ITM.0000017	Iron Patti & nailst	UOM000000005	1.00
ITM.0000017	Iron Patti & nailst	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	1.00

BOM Id :BOM00051 Description : dfghjkl;

Type:PRODUCTION Route:RT000002/ROUTE 3

Output Item:ITM.0000044/Copper 0.50 HRMOPQ Unit:kg

Quantity: 10.00

Revision No. :0.00

Operation: Ooperation 1

Item Id	Name	Unit	Quantity
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	10.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00
ITM.0000028	Copper Feed Wire 220 GTMX	UOM000000005	1.00

BOM Id :BOM00053 Description : Class\_10\_Copper\_Bom

Type :PRODUCTION Route :RT000023/CO-Route-1

Output Item:ITM.0000050/Copper-Black-0.6mm Unit:Piece

Quantity: 1.00

Revision No. :0.00

Operation: Co-Test-Op-1

Item Id	Name	Unit	Quantity
ITM.000049	Copper-Silver-4mm	UOM000000096	1.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	1.00
ITM.0000048	Copper-Blue-3MM	UOM000000096	4.00
ITM.0000048	Copper-Blue-3MM	UOM000000096	4.00

Operation: Co-Test-OP-2

Item Id	Name	Unit	Quantity
ITM.0000050	Copper-Black-0.6mm	UOM000000096	7.00
ITM.0000050	Copper-Black-0.6mm	UOM000000096	7.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	1.00
ITM.0000049	Copper-Silver-4mm	UOM000000096	1.00

03-Feb-2015 , 9.41 AM Page 62 of 67



BOM Id :BOM00055 Description : Copper-BOM-mm

Type :PRODUCTION Route :RT000024/Copper-route-mm

Output Item :ITM.0000050/Copper-Black-0.6mm

Quantity: 6.00

Revision No. :0.00

Operation: Co-Test-Op-1

Operation : Co-rest-op-1				
Item Id	Name	Unit	Quantity	
ITM.0000050	Copper-Black-0.6mm	UOM000000096	6.00	
ITM.0000050	Copper-Black-0.6mm	UOM000000096	6.00	
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00	
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	5.00	
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	7.00	
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	7.00	
ITM.0000049	Copper-Silver-4mm	UOM000000096	5.00	
ITM.0000049	Copper-Silver-4mm	UOM000000096	5.00	
ITM.0000048	Copper-Blue-3MM	UOM000000096	3.00	
ITM.0000048	Copper-Blue-3MM	UOM000000096	3.00	

Unit:Piece

BOM Id :BOM00059 Description : Item refresh validaot

Type :PRODUCTION Route :RT000017/Two Operation Route XI

Output Item :ITM.0000025/Copper 0.99 HCMRPD Unit : kg

Quantity: 12.00

Revision No.:0.00

Operation: Annealing XI

Item Id	Name	Unit	Quantity
ITM.0000013	Hammer	UOM000000057	12.00
ITM.000013	Hammer	UOM000000057	12.00
ITM.0000015	Strapping Roll	UOM000000054	5.00
ITM.000015	Strapping Roll	UOM000000054	5.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

Operation: Stranding XI

Item Id	Name	Unit	Quantity
ITM.0000009	Sulphuric Acid	UOM000000005	15.00
ITM.0000009	Sulphuric Acid	UOM000000005	15.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	2.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	2.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00

03-Feb-2015 , 9.41 AM Page 63 of 67



BOM Id: BOM00059 Description: Item refresh validaot

Type:PRODUCTION Route:RT000017/Two Operation Route XI

Output Item: ITM.0000025/Copper 0.99 HCMRPD Unit:kg

Quantity: 15.00

Revision No.: 1.00 Operation: Stranding XI

Item Id	Name	Unit	Quantity
ITM.0000009	Sulphuric Acid	UOM000000005	15.00
ITM.0000009	Sulphuric Acid	UOM000000005	15.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000025	Copper 0.99 HCMRPD	UOM000000005	10.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	2.00
ITM.0000044	Copper 0.50 HRMOPQ	UOM000000005	2.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00

Operation: Annealing XI

Item Id	Name	Unit	Quantity
ITM.0000013	Hammer	UOM000000057	12.00
ITM.0000013	Hammer	UOM000000057	12.00
ITM.0000015	Strapping Roll	UOM000000054	5.00
ITM.0000015	Strapping Roll	UOM000000054	5.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000029	Copper Feed Wire MO 50	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00
ITM.0000002	Copper RM Rod 30	UOM000000005	10.00

BOM Id: BOM00063 Description : Handset\_Mnf\_BOM

Type:PRODUCTION Route :RT000027/Handset\_Mnf\_Route

Output Item: 2123.0000001/Xolo Handset Unit:Piece

Quantity: 2.00

Revision No.: 0.00

Operation: Handset\_Manufacturin

Item Id	Name	Unit	Quantity
2123.0000001	Xolo Handset	UOM000000096	2.00
2123.0000001	Xolo Handset	UOM000000096	2.00
5436.0000002	Xolo 1GB Ram	UOM000000096	3.00
5436.0000002	Xolo 1GB Ram	UOM000000096	3.00
5436.0000003	XOLO Processor	UOM000000096	2.00
5436.0000003	XOLO Processor	UOM000000096	2.00
5436.0000001	Xolo Chipset	UOM000000096	2.00
5436.0000001	Xolo Chipset	UOM000000096	2.00

BOM Id: BOM00029 Description: NBOM Type:PRODUCTION Route:RT000055/NR

Output Item: FG.0000015/NOutput-2 Unit:kg

Quantity: 1.00

Revision No.: 0.00

Page 64 of 67 03-Feb-2015, 9.41 AM



Operation: NOperation

Item Id	Name	Unit	Quantity
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
RM.0000008	NInput-1	UOM000000005	2.00
RM.0000008	NInput-1	UOM000000005	2.00
RM.000008	NInput-1	UOM000000005	2.00
RM.000008	NInput-1	UOM00000005	2.00
RM.0000008	NInput-1	UOM00000005	2.00
RM.0000008	NInput-1	UOM00000005	2.00
RM.0000008	NInput-1	UOM00000005	2.00
RM.0000008	NInput-1	UOM00000005	2.00
RM.0000008	NInput-1	UOM00000005	2.00
RM.000008	NInput-1	UOM00000005	2.00
RM.000008	NInput-1	UOM00000005	2.00
RM.0000008	NInput-1	UOM00000005	2.00
RM.000008	NInput-1	UOM00000005	2.00

Operation: NOperation2

Item Id	Name	Unit	Quantity
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
FG.0000015	NOutput-2	UOM000000005	1.00
RM.0000009	NInput-2	UOM000000005	2.00
RM.0000009	NInput-2	UOM000000005	2.00
RM.0000009	NInput-2	UOM000000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00

03-Feb-2015 , 9.41 AM Page 65 of 67



RM.0000009	NInput-2	UOM000000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
RM.0000009	NInput-2	UOM00000005	2.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.000014	NOutput-1	UOM00000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
FG.0000014	NOutput-1	UOM000000005	1.00
		•	

BOM ld :BOM00030 Description : BOM\_TEST

Type :PRODUCTION Route :RT000056/Route\_Test

Output Item :FG.0000016/Output Itm T Unit : kg

Quantity: 2.00

Revision No. :0.00

Operation: N - OP			
Item Id	Name	Unit	Quantity
RM.0000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.000011	Input Itm T2	UOM000000005	2.00
RM.0000011	Input Itm T2	UOM000000005	2.00
RM.0000011	Input Itm T2	UOM000000005	2.00
RM.0000011	Input Itm T2	UOM000000005	2.00
RM.0000011	Input Itm T2	UOM000000005	2.00
FG.000016	Output Itm T	UOM000000005	3.00
FG.0000016	Output Itm T	UOM000000005	3.00
FG.0000016	Output Itm T	UOM000000005	3.00
FG.0000016	Output Itm T	UOM000000005	3.00
FG.0000016	Output Itm T	UOM000000005	3.00
			D 00 - ( 07

03-Feb-2015 , 9.41 AM Page 66 of 67





FG.0000016	Output Itm T	UOM000000005	3.00
FG.000016	Output Itm T	UOM000000005	3.00
FG.000016	Output Itm T	UOM00000005	3.00
FG.000016	Output Itm T	UOM000000005	3.00
FG.000016	Output Itm T	UOM000000005	3.00
FG.000016	Output Itm T	UOM000000005	3.00
FG.000016	Output Itm T	UOM000000005	3.00
FG.000016	Output Itm T	UOM00000005	3.00
RM.0000010	Input Itm TI	UOM00000005	4.00
RM.0000010	Input Itm TI	UOM00000005	4.00
RM.0000010	Input Itm TI	UOM00000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00
RM.0000010	Input Itm TI	UOM000000005	4.00

BOM Id :BOM00065 Description : Xolo - Dev\_Bom

Type :PRODUCTION Route :RT000029/Xolo - RoutingProcess

Output Item :2123.0000001/Xolo Handset Unit : Piece

Quantity: 2.00

Revision No. :0.00

Operation: Xolo - Designing

Item Id	Name	Unit	Quantity
2123.0000002	Xolo Tab	UOM000000096	2.00
2123.0000002	Xolo Tab	UOM000000096	2.00
5436.0000004	Xolo Display	UOM000000096	2.00
5436.0000004	Xolo Display	UOM000000096	2.00
5436.0000002	Xolo 1GB Ram	UOM000000096	1.00
5436.0000002	Xolo 1GB Ram	UOM000000096	1.00
5436.0000001	Xolo Chipset	UOM000000096	2.00
5436.0000001	Xolo Chipset	UOM000000096	2.00

Operation: Xolo - development

Item Id	Name	Unit	Quantity
2123.0000001	Xolo Handset	UOM000000096	2.00
2123.0000001	Xolo Handset	UOM000000096	2.00
5436.0000003	XOLO Processor	UOM000000096	2.00
5436.0000003	XOLO Processor	UOM000000096	2.00
2123.0000002	Xolo Tab	UOM000000096	2.00
2123.0000002	Xolo Tab	UOM000000096	2.00