

BOM Id :BOM00001 Output Item: FI5209BLK002

Description :BOM001 Quantity : 1.00
Type :PRODUCTION Unit : Nos

Route :Routing 001

Operation : Moulding B105L2825

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.0000002	RI0104NAT003	1.00	kg
RM.0000001	DI0704GOD001	0.00	Nos
RM.0000004	RI0301BLK002	0.00	kg

Operation : Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000008	Polyster RMENIshan	1.00	g

Operation : Moulding B105L2825

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.000002	RI0104NAT003	0.15	kg
RM.000003	RI0204BLK010	0.00	kg
RM.000001	DI0704GOD001	1.00	Nos
RM.000003	RI0204BLK010	1.00	kg
RM.000004	RI0301BLK002	1.00	kg

Operation :Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	5.00	kg

Operation : Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.000004	Chloromethene	1.00	g
ITM.0000012	Potassium Hydroxide	1.00	I

BOM ld :BOM00002 Output Item : FI5209BLK002

Description :BOM00101 Quantity : 0.00

Type :PRODUCTION Unit : Nos

Route :Route001

Operation: Moulding B105L2825

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.000003	RI0204BLK010	0.00	kg
RM.000004	RI0301BLK002	0.00	kg
RM.000001	DI0704GOD001	0.00	Nos

Operation: Ooperation 1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	10.00	kg
ITM.000005	Wax Parafin	15.00	g

03-Feb-2015, 9.39 AM Page 1 of 19



Operation: Moulding B105L2825

Operation Serial No :1

ltem ld	Name	Quantity	Unit
RM.000002	RI0104NAT003	0.15	kg

BOM Id :BOM00003 Output Item: FI5209BLK002

Description :BOM FAN Quantity : 7.00
Type :PRODUCTION Unit : Nos

Route :Routing 001

Operation: Moulding B105L2825

Operation Serial No :1

Item Id	Name	Quantity	Unit
EG.000002	Paper Roll	7.00	pair
RM.000004	RI0301BLK002	10.00	kg
ITM.0000001	Copper RM Rod 20	20.00	kg

BOM ld :BOM00004 Output Item : FI5209BLK002

Description :BOM Test A Quantity : 10.00

Type :PRODUCTION Unit : Nos

Route :Single Operation

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
EG.000001	HP 6460	10.00	%
EG.000001	HP 6460	1.00	%

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000008	Polyster RMENIshan	5.00	g
ITM.000004	Chloromethene	3.00	g
ITM.000001	Copper RM Rod 20	10.00	kg

Operation :Drawing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
EG.000001	HP 6460	10.00	%

BOM Id :BOM00005 Output Item: Copper 1.15 HDMEDM 266

Description :BOM Test E Quantity : 10.00

Type :PRODUCTION Unit : kg

Route :RT007

Operation : Drawing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	10.00	kg

Operation: Coloring Iphone

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.000002	RI0104NAT003	1.00	kg

03-Feb-2015, 9.39 AM Page 2 of 19



RM.0000003 RI0204BLK010 1.00 kg

BOM ld :BOM00006 Output Item : Copper 0.99 HCMRPD

Description :BOM Test F Quantity : 5.00

Type :PRODUCTION Unit : kg

Route :RT007

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	5.00	kg

Operation : Harley Manufacturing

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.0000002	RI0104NAT003	1.00	kg
RM.000004	RI0301BLK002	1.00	kg

BOM ld :BOM00007 Output Item : Iphone 6

Description :IPHONE BOM6 Quantity : 1.00
Type :PRODUCTION Unit : Piece

Route : Iphone Color

Operation: Coloring Iphone

Operation Serial No :1

Item Id	Name	Quantity	Unit
OTH.0000002	SEAMAN'S ROYAL GLASS PROTECTOR	1.00	Piece

BOM Id :BOM00008 Output Item : Ferari

Description :BOM Test Quantity : 10.00

Type :PRODUCTION Unit : km

Route : Harley Route

Operation :Harley Manufacturing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
AM.000002	Levis Tshirt	10.00	pair

BOM Id :BOM00009 Output Item : Ferari

Description :Bom Bom Quantity : 1.00

Type :PRODUCTION Unit : km

Route :Route001

Operation : Moulding B105L2825

Operation Serial No :1

Item Id	Name	Quantity	Unit
SLV.0000001	HOLOGRAMIC SLEEVE	1.00	Piece
ITM.0000002	Copper RM Rod 30	1.00	kg

BOM Id :BOM00010 Output Item: Copper 0.99 HCMRPD

Description :BOM Test J Quantity : 1.00

Type :PRODUCTION Unit : kg

Route :RT007

03-Feb-2015, 9.39 AM Page 3 of 19



Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000002	Copper RM Rod 30	1.00	kg

Operation : Coloring Iphone

Operation Serial No :1

Item Id	Name	Quantity	Unit
AM.000001	Harley Davidson	1.00	pair

BOM ld :BOM00011 Output Item : Copper 0.99 HCMRPD

Description :BOM Test K Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :RT007

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

BOM ld :BOM00012 Output Item : Formal Shoes

Description :Shoes Quantity: 1.00
Type :PRODUCTION Unit: Piece

Route:ROUTE1234

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
SLV.000001	HOLOGRAMIC SLEEVE	1.00	Piece

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000001	Copper RM Rod 20	1.00	kg
ITM.0000002	Copper RM Rod 30	1.00	kg

BOM Id :BOM00013 Output Item: Copper 0.99 HCMRPD

Description :BOM Test M Quantity : 1.00
Type :PRODUCTION Unit : kg

Route:RT007

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000026	Copper Feed Wire PT 90	1.00	kg
ITM.000001	Copper RM Rod 20	1.00	kg
FLV.0000002	NA 65899	1.00	kg

BOM Id :BOM00014 Output Item : Iphone 6

Description :BOM app Quantity : 1.00

Type :PRODUCTION Unit : Piece

Route :RT 29

03-Feb-2015, 9.39 AM Page 4 of 19



Operation :Drawing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
SLV.0000001	HOLOGRAMIC SLEEVE	1.00	Piece

BOM Id :BOM00015 Output Item : Harley Davidson

Description :jjj Quantity: 1.00
Type:PRODUCTION Unit: pair

Route :ROUTE12345

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
AM.000002	Levis Tshirt	1.00	pair

BOM ld :BOM00016 Output Item : FILTERATION OF SEAMAN'S

Description :BOM Z Quantity : 1.00
Type :PRODUCTION Unit : I

Route : Harley Route

Operation: Harley Manufacturing

Operation Serial No :1

Item Id	Name	Quantity	Unit
FLV.0000002	NA 65899	1.00	kg

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

Operation :Harley Manufacturing

Operation Serial No :1

Item Id	Name	Quantity	Unit
FLV.0000002	NA 65899	1.00	kg
FLV.0000002	NA 65899	1.00	kg

BOM ld :BOM00017 Output Item : Harley Davidson

Description :BOM Ok Quantity : 1.00

Type :PRODUCTION Unit : pair

Route:RRTR

Operation: Pro-1

Operation Serial No :1

Item Id	Name	Quantity	Unit	
FG.000001	FI5209BLK002	1.00	Nos	

BOM ld :BOM00018 Output Item : Copper 0.99 HCMRPD

Description :BOM Test R Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :RT007

Operation :Drawing

Operation Serial No :1

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

03-Feb-2015, 9.39 AM Page 5 of 19



ITM.0000001 Copper RM Rod 20 1.00 kg

Operation :Pro-1

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.000003	RI0204BLK010	1.00	kg
RM.000002	RI0104NAT003	3.00	kg

BOM ld :BOM00019 Output Item : Copper 0.99 HCMRPD

Description :BOM Test S Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :RT007

Operation :Drawing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

Operation :blending operation

Operation Serial No :1

ltem Id	Name	Quantity	Unit
ALC.000001	Alcohol	100.00	I

BOM Id :BOM00020 Output Item: Leather Purse

Description : Manufacturing Leather Purse BOM Quantity : 100.00

Type:PRODUCTION Unit: Piece

Route :Purse Manufacturing Route

Operation : Measuring

Operation Serial No :1

Item Id	Name	Quantity	Unit
COM.000002	Leather	100.00	kg

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

Operation: Measuring

Operation Serial No :1

Item Id	Name	Quantity	Unit
COM.0000003	Steel	100.00	m

Operation : Cutting

Operation Serial No :2

Item Id	Name	Quantity	Unit
COM.0000003	Steel	10.00	m

Operation: Stitching

Operation Serial No :3

Item Id	Name	Quantity	Unit
COM.0000002	Leather	10.00	kg

03-Feb-2015, 9.39 AM Page 6 of 19





BOM Id :BOM00021 Output Item: Harley Davidson

Description :test data Quantity : 1.00
Type :PRODUCTION Unit : pair

Route : Harley Route

Operation: Harley Manufacturing

Operation Serial No :1

Item Id	Name	Quantity	Unit
SLV.0000001	HOLOGRAMIC SLEEVE	1.00	Piece

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

Operation : Harley Manufacturing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
FG.000011	Travel Bag	10.00	Piece

BOM ld :BOM00022 Output Item : Harley Davidson

Description :Test Quantity : 1.00
Type :PRODUCTION Unit : pair

Route :RRTR

Operation: Pro-1

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.0000002	RI0104NAT003	1.00	kg

Operation : Drawing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

BOM Id :BOM00023 Output Item: Copper 0.99 HCMRPD

Description :BOM Test W Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :RT007

Operation :Drawing
Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

Operation :Blending of Regal

Operation Serial No :1

Item Id	Name	Quantity	Unit
COM.000004	Chain	10.00	m
ITM.000006	bag2	10.00	Piece

BOM ld :BOM00024 Output Item : Harley Davidson

Description :BOM 2 OP ROUTE Quantity : 100.00

Type :PRODUCTION Unit : pair

Route: 2 OP ROUTE

03-Feb-2015, 9.39 AM Page 7 of 19



Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
COM.0000004	Chain	100.00	m

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

BOM Id :BOM00025 Output Item: Copper 0.99 HCMRPD

Description :BOM Test X Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :RT007

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

BOM Id :BOM00026 Output Item: Copper 1.15 HDMEDM 266

Description :BOM Test Y Quantity : 1.00
Type :PRODUCTION Unit : kg

Route:RT007

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

Operation : Polishing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
SF.0000001	ITEM MNF 1	2.00	kg.m3

BOM ld :BOM00027 Output Item: Copper 0.99 HCMRPD

Description :BOM TEST A1 Quantity : 1.00
Type :PRODUCTION Unit : kg

Route:RT007

Operation :Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	1.00	kg

Operation : OP-11

Operation Serial No :1

Item Id	Name	Quantity	Unit
SF.000001	ITEM MNF 1	2.00	kg.m3

BOM Id :BOM00028 Output Item: Copper Feed Wire 220 GTMX

Description :BOM Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :RT007

03-Feb-2015, 9.39 AM Page 8 of 19



Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000004	Chloromethene	1.00	g

Operation :N - OP

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.000006	N - Input Itm 1	3.60	kg

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000020	Corrugate Box	1.00	pair

Operation :N - OPP

Operation Serial No:2

Item Id	Name	Quantity	Unit
RM.000007	N - Input Itm 2	1.40	kg

BOM ld :BOM00029 Output Item: NOutput-2

Description :NBOM Quantity : 2.00
Type :PRODUCTION Unit : kg

Route :NR

Operation : NOperation

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.0000008	NInput-1	2.00	kg

Operation : Ooperation 1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000021	Adhesive Tape	1.00	unit
ITM.0000013	Hammer	1.00	unit

Operation: NOperation2

Operation Serial No :2

Item Id	Name	Quantity	Unit
RM.0000009	NInput-2	2.00	kg

BOM Id :BOM00030 Output Item: Copper 0.99 HCMRPD

Description :bom QQ Quantity: 7.00

Type :PRODUCTION Unit: kg

Route :ROUTE 3

Operation : Ooperation 1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000001	Copper RM Rod 20	7.00	kg

Operation :N - OP

Operation Serial No :1

Item Id	Name	Quantity	Unit
RM.0000011	Input Itm T2	2.00	kg
RM.0000010	Input Itm TI	4.00	kg

03-Feb-2015 , 9.39 AM Page 9 of 19



BOM ld :BOM00031 Output Item : Copper 0.99 HCMRPD

Description :BOM qw34 Quantity : 10.00

Type :PRODUCTION Unit : kg

Route :ROUTE 3

Operation: Ooperation 1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	10.00	kg

BOM ld :BOM00032 Output Item : Copper 2.55 DCMEPDTR

Description :dfvj[j Quantity : 10.00
Type :PRODUCTION Unit : kg

Route :RT007

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000015	Strapping Roll	10.00	dozen
ITM.0000001	Copper RM Rod 20	10.00	kg

BOM ld :BOM00033 Output Item: Copper 0.99 HCMRPD

Description :BOM qwerty Quantity : 10.00
Type :PRODUCTION Unit : kg

Route: Three Operation Route

Operation :Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000002	Copper RM Rod 30	10.00	kg
ITM.0000011	Silica Gel	10.00	g

Operation : Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.000004	Chloromethene	10.00	a

BOM Id :BOM00034 Output Item: Copper 0.99 HCMRPD

Description :BOM qwerytu Quantity : 10.00
Type :PRODUCTION Unit : kg

Route: Three Operation Route

Operation :Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000009	Sulphuric Acid	10.00	kg
ITM.0000009	Sulphuric Acid	10.00	kg
ITM.000002	Copper RM Rod 30	10.00	kg
ITM.000002	Copper RM Rod 30	10.00	kg

Operation :Drawing

Operation Serial No :2

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

03-Feb-2015, 9.39 AM Page 10 of 19



ITM.0000011	Silica Gel	10.00	g
ITM.0000011	Silica Gel	10.00	g

Operation :Stranding

Operation Serial No :3

Item Id	Name	Quantity	Unit
ITM.0000015	Strapping Roll	10.00	dozen
ITM.000004	Chloromethene	10.00	g
ITM.000004	Chloromethene	10.00	g
ITM.0000015	Strapping Roll	10.00	dozen

BOM Id :BOM00035 Output Item: Copper 0.99 HCMRPD

Description :gfhkjl; Quantity : 10.00

Type :PRODUCTION Unit : kg

Route: Three Operation Route

Operation :Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000002	Copper RM Rod 30	10.00	kg
ITM.0000010	Aresonal Cleaners	10.00	I

Operation : Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.000004	Chloromethene	10.00	g

BOM ld :BOM00036 Output Item : Copper 0.99 HCMRPD

Description :Overhead BOM

Type :PRODUCTION

Quantity : 20.00

Unit : kg

Route: Three Operation Route

Operation :Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000004	Chloromethene	20.00	g
ITM.0000002	Copper RM Rod 30	12.00	kg

Operation :Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.000011	Silica Gel	10.00	g

BOM Id :BOM00037 Output Item: Copper 2.55 DCMEPDTR

Description :BOM valid A Quantity : 10.00

Type :PRODUCTION Unit : kg

Route :Three Operation Route

Operation : Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000028	Copper Feed Wire 220 GTMX	10.00	kg

03-Feb-2015, 9.39 AM Page 11 of 19



Operation : Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.000004	Chloromethene	12.00	g

BOM Id :BOM00038 Output Item: Copper 2.55 DCMEPDTR

Description :BOM VALID B Quantity : 10.00

Type :PRODUCTION Unit : kg

Route :Three Operation Route

Operation: Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000002	Copper RM Rod 30	10.00	kg

Operation :Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.000004	Chloromethene	10.00	g

BOM Id :BOM00039 Output Item: Copper Feed Wire PCD 100

Description :BOM Valid C Quantity : 10.00

Type :PRODUCTION Unit : kg

Route:Route5

Operation: Ooperation 1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000002	Copper RM Rod 30	10.00	kg
ITM.000004	Chloromethene	10.00	g

BOM Id :BOM00040 Output Item: Copper Feed Wire PT 90

Description :BOM VALID D Quantity : 10.00

Type :PRODUCTION Unit : kg

Route: Three Operation Route

Operation : Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000002	Copper RM Rod 30	10.00	kg
ITM.000011	Silica Gel	10.00	g

BOM ld :BOM00042 Output Item: Copper 1.50 LLOLVM

Description :BOM XI Quantity : 10.00
Type :PRODUCTION Unit : kg

Route :Two Operation Route XI

Operation :Annealing XI

Operation Serial No :1

ltem ld	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	10.00	kg

03-Feb-2015, 9.39 AM Page 12 of 19



BOM Id :BOM00043 Output Item: Copper 1.15 HDMEDM 266

Description :BOM A XI Quantity : 10.00

Type :PRODUCTION Unit : kg

Route: Two Operation Route XI

Operation : Annealing XI

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000002	Copper RM Rod 30	10.00	kg

BOM ld :BOM00044 Output Item : Copper 1.00 QERYQW

Description :BOM For Product Copper 1MM Quantity : 10.00

Type :PRODUCTION Unit : kg

Route :Two Operation Route XI

Operation : Annealing XI

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000001	Copper RM Rod 20	10.00	kg
ITM.0000011	Silica Gel	10.00	g
ITM.0000009	Sulphuric Acid	10.00	kg

Operation: Stranding XI

Operation Serial No :2

ltem ld	Name	Quantity	Unit
ITM.000004	Chloromethene	10.00	g

BOM ld :BOM00045 Output Item : Copper 2.00 AGAAGE

Description :BOM For Copper 2 mm Quantity : 10.00

Type :PRODUCTION Unit : kg

Route: Three Operation Route

Operation :Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000010	Aresonal Cleaners	10.00	1
ITM.0000002	Copper RM Rod 30	10.00	kg

BOM ld :BOM00046 Output Item : Copper 0.50 HRMOPQ

Description :mini Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :Three Operation Route

Operation : Enamelling

Operation Serial No :1

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

Operation: Stranding

Operation Serial No:3

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

03-Feb-2015, 9.39 AM Page 13 of 19



BOM ld :BOM00047 Output Item : Copper 1.00 QERYQW

Description :sdf Quantity: 1.00
Type :PRODUCTION Unit: kg

Route:ROUTE 3

Operation: Operation 1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000017	Iron Patti & nailst	1.00	kg

BOM ld :BOM00048 Output Item: Copper 1.00 QERYQW

Description :sdfs Quantity: 1.00
Type :PRODUCTION Unit: kg

Route :RT007

Operation : Drawing

Operation Serial No :1

ltem ld	Name	Quantity	Unit
ITM.0000017	Iron Patti & nailst	1.00	kg
ITM.0000025	Copper 0.99 HCMRPD	1.00	kg

BOM Id :BOM00049 Output Item : Copper-Black-0.6mm

Description :Co-0.6mm-BOM Quantity : 4.00

Type :PRODUCTION Unit : Piece

Route :CO-Route-1

Operation :Co-Test-Op-1

Operation Serial No :1

ltem ld	Name	Quantity	Unit
ITM.0000048	Copper-Blue-3MM	4.00	Piece

BOM Id :BOM00050 Output Item: Copper 0.50 HRMOPQ

Description :mini bom Quantity : 60.00
Type :PRODUCTION Unit : kg

Route:RT007

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000016	Pallet All Types	60.00	dozen
ITM.000038	Aluminum 2.55 OOOKIDK	10.00	kg

BOM ld :BOM00051 Output Item : Copper 0.50 HRMOPQ

Description :dfghjkl; Quantity : 1.00
Type :PRODUCTION Unit : kg

Route :ROUTE 3

Operation : Ooperation 1

Operation Serial No :1

ltem Id	Name	Quantity	Unit
ITM.0000028	Copper Feed Wire 220 GTMX	1.00	kg

03-Feb-2015, 9.39 AM Page 14 of 19



BOM ld :BOM00052 Output Item : Copper 0.50 HRMOPQ

Description :xcvbn Quantity: 10.00
Type :PRODUCTION Unit: kg

Route :ROUTE 3

Operation: Operation 1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000041	Copper 2.00 AGAAGE	10.00	kg

BOM ld :BOM00053 Output Item: Copper-Black-0.6mm

Description :Class\_10\_Copper\_Bom Quantity : 4.00

Type :PRODUCTION Unit : Piece

Route : CO-Route-1

Operation :Co-Test-Op-1

Operation Serial No :1

ltem ld	Name	Quantity	Unit
ITM.000048	Copper-Blue-3MM	4.00	Piece

BOM ld :BOM00054 Output Item: Copper 0.50 HRMOPQ

Description :fghjk Quantity : 10.00
Type :PRODUCTION Unit : kg

Route :RT007

Operation :Drawing
Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000029	Copper Feed Wire MO 50	10.00	kg

BOM ld :BOM00055 Output Item : Copper-Black-0.6mm

Description :Copper-BOM-mm Quantity : 3.00
Type :PRODUCTION Unit : Piece

Route :Copper-route-mm

Operation :Co-Test-Op-1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000048	Copper-Blue-3MM	3.00	Piece
ITM.0000048	Copper-Blue-3MM	3.00	Piece
ITM.0000049	Copper-Silver-4mm	5.00	Piece
ITM.0000049	Copper-Silver-4mm	5.00	Piece

BOM ld :BOM00056 Output Item : Copper 0.50 HRMOPQ

Description :TEST PHASE I Quantity : 10.00

Type :PRODUCTION Unit : kg

Route: Three Operation Route

Operation: Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000002	Copper RM Rod 30	10.00	kg

03-Feb-2015, 9.39 AM Page 15 of 19



BOM Id :BOM00057 Output Item: Copper 0.50 HRMOPQ

Description :TEST PHASE III Quantity : 10.00
Type :PRODUCTION Unit : kg

Route :Three Operation Route

Operation: Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.000002	Copper RM Rod 30	10.00	kg
ITM.0000012	Potassium Hydroxide	20.00	I

Operation :Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.0000009	Sulphuric Acid	20.00	kg

Operation :Stranding

Operation Serial No :3

Item Id	Name	Quantity	Unit
ITM.000008	Polyster RMENIshan	10.00	g
ITM.0000010	Aresonal Cleaners	10.00	I

BOM ld :BOM00058 Output Item: Copper 0.50 HRMOPQ

Description :cop Quantity: 100.00
Type :PRODUCTION Unit: kg

Route :Three Operation Route

Operation :Enamelling

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000022	Plastic Spool	100.00	dozen
ITM.000001	Copper RM Rod 20	10.00	kg
ITM.0000009	Sulphuric Acid	20.00	kg

Operation : Drawing

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.0000017	Iron Patti & nailst	50.00	kg
ITM.0000010	Aresonal Cleaners	10.00	I

BOM Id :BOM00059 Output Item: Copper 0.99 HCMRPD

Description :Item refresh validaot Quantity: 5.00
Type :PRODUCTION Unit: kg

Route :Two Operation Route XI

Operation : Annealing XI

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000015	Strapping Roll	5.00	dozen
ITM.0000002	Copper RM Rod 30	10.00	kg
ITM.0000002	Copper RM Rod 30	10.00	kg
ITM.0000015	Strapping Roll	5.00	dozen

03-Feb-2015, 9.39 AM Page 16 of 19



Operation :Stranding XI

Operation Serial No :2

Item Id	Name	Quantity	Unit
ITM.0000009	Sulphuric Acid	15.00	kg
ITM.0000009	Sulphuric Acid	15.00	kg

BOM Id :BOM00060 Output Item: Copper 1.15 HDMEDM 266

Description :GFG Quantity : 20.00
Type :PRODUCTION Unit : kg

Route : CO-Route-1

Operation :Co-Test-Op-1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000044	Copper 0.50 HRMOPQ	20.00	kg

BOM ld :BOM00061 Output Item : Copper-Black-0.6mm

Description :Decimal\_Check\_BOM Quantity : 6.90

Type :PRODUCTION Unit : Piece

Route :Decimal\_Check\_Route

Operation :Decimal\_Check\_OP

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000049	Copper-Silver-4mm	6.90	Piece
ITM.0000048	Copper-Blue-3MM	5.80	Piece

BOM Id :BOM00062 Output Item: Copper-Black-0.6mm

Description :Decimal\_Check\_BOM\_1 Quantity : 2.34

Type :PRODUCTION Unit : Piece

Route :Decimal\_Check\_Route\_1

Operation :Decimal\_Check\_OP\_1

Operation Serial No :1

Item Id	Name	Quantity	Unit
ITM.0000049	Copper-Silver-4mm	2.34	Piece
ITM.0000048	Copper-Blue-3MM	1.23	Piece

BOM ld :BOM00063 Output Item : Xolo Handset

Description :Handset\_Mnf\_BOM Quantity : 2.00
Type :PRODUCTION Unit : Piece

Route :Handset\_Mnf\_Route

Operation: Handset\_Manufacturing

Operation Serial No :1

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

03-Feb-2015, 9.39 AM Page 17 of 19



BOM Id :BOM00064 Output Item: Xolo Handset

Description :Test\_Bom\_01 Quantity : 1.00

Type :PRODUCTION Unit : Piece

Route:test\_01\_route

Operation : Drawing

Operation Serial No :1

Item Id	Name	Quantity	Unit
5436.0000002	Xolo 1GB Ram	1.00	Piece

Operation :Enamelling

Operation Serial No :2

Item Id	Name	Quantity	Unit
5436.0000003	XOLO Processor	1.00	Piece

Operation: Forging

Operation Serial No:3

ltem ld	Name	Quantity	Unit
5436.0000001	Xolo Chipset	1.00	Piece

BOM ld :BOM00065 Output Item : Xolo Handset

Description :Xolo - Dev\_Bom Quantity : 1.00

Type :PRODUCTION Unit : Piece

Route: Xolo - RoutingProcess

Operation :Xolo - Designing

Operation Serial No :1

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

Operation :Xolo - development

Operation Serial No :2

Item Id	Name	Quantity	Unit
5436.0000003	XOLO Processor	2.00	Piece

BOM ld :BOM00066 Output Item : Copper Insulator

Description :R - BOM Quantity : 3.00
Type :PRODUCTION Unit : kg

Route: R - Routing

Operation: R - OP

Operation Serial No :1

Item Id	Name	Quantity	Unit
5436.0000005	R - Input	3.00	Piece

BOM ld :BOM00067 Output Item : Copper 2.55 DCMEPDTR

Description :bomasfasfsf Quantity : 50.00

Type :PRODUCTION Unit : kg

Route :Two Operation Route XI

Operation : Annealing XI

Operation Serial No :1

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

03-Feb-2015, 9.39 AM Page 18 of 19

**BOM Explosion** 



Organization: XOLO & Co.Pvt. Ltd

ITM.000001	Copper RM Rod 20	50.00	kg
ITM.000001	Copper RM Rod 20	50.00	kg
ITM.0000010	Aresonal Cleaners	50.00	I
ITM.0000010	Aresonal Cleaners	50.00	I