

## OCC LINE WORKSHEET

DATE:

**Customer name:****Project:**

## 1、Paper Machine

1	Type	Cylinder		NO.of Cylinder		Fourdrinier		No.of layers		Multi-layer machine	
2	Paper grade	Tissue		Testliner		Ivory board		Bobbin paper		Corrugated medium	
		White top Kraft paper		Kraftliner		other					
3	Basis weight range (g/m <sup>2</sup> )										
4	Designe basis weight (g/m <sup>2</sup> )										
5	Design machine speed (m/min)										
6	Operation speed (m/min)										
7	Reel width (mm)										
8	Reel capacity (t/24h)										
9	Pulping capacity (t/d)				pulping time (h/d) :						
10	GSM of each layer (g/m <sup>2</sup> )		Top		Top liner		Middle				
			Bottom liner		Bottom						
11	Approach data		Beating degree SR°	Headbox flow (L/min)	Cons. (%)	First pass retention (%)		Headbox recirculation (%)		Dilution water screen (yes/no)	
		Top									
		Top liner									
		Middle									
		Bottom liner									
		Bottom									
11	Amount of sizing (g/m <sup>2</sup> )		Top				Bottom				
12	Amount of coating (g/m <sup>2</sup> )										

## 2、Stock preparation

4. Stock preparation

1	Raw material	LOCC		AOCC(#)		EOCC(#)		JOCC(#)		H.K. OCC	
		UKP		LBKP/NBKP		CMP		White shavings		Office waste (#)	
		ONP		OMG		Old book		Others			
2	Beating degree		Top		Top liner		Middle		Bottom liner		Bottom
		Before									
		After									
3	Reverse cleaner	Yes					No				
4	Heat disperser	Yes		No		Type	Disc		Knead		
5	De-inking	Primary			Secondary			Bleach			
6	Paper sampl	Yes		No		Brightness			Speckiness		
7	Raw material sample	Yes				No					

三、remark

Contact person:

Fill in date:

Email: junwei@zzyunda.com

Engineer person:

Receiving date:

No: