VPSS 3i - PD [Production Designer] & Blank Plus - Punch _ Training Schedule			
Day	Time	Topic	Contents
Day 1 Production Designer	09:00 ~ 09:15	Introduction	Introduction & Facility Orientation
	09:15 ~ 9:45	VPSS 3i & PD Introduction	Introduction to VPSS 3i Environment & PD
	09:45 ~ 10:45	3D Data Handling: Basic Flow	Basic Flow of 3D model data from Sample Data folder (Tutorial) & Practice
			Break (15 mins.)
	11:00 ~ 12:00	3D Data Handling: Forming & Non-Sheet Metal Data	Forming and Fastners data handling & Practice
	12:00 ~ 13:00	3D Data Handling: Design Correction details	Design error & Surface model data handling & Practice
(PD)			Lunch Break (1 Hrs.)
(, 2)	14:00 ~ 15:00	3D Data Hanlding: Assembly data	Assembly Data handling, Etc., & Practice
	15:00 ~ 15:45	Method Pattern Explanation	Unfold creation with various Method Template and Conditions, Etc.,
			Break (15 mins.)
	16:00 ~ 17:15	2D Data Hanlding: Basic Flow	Using Orthographic view data, creating the 3D Model>Unfold Creation & Practice
	~ 17:30		Q & A
	09:00 ~ 09:15		Day 1 Training _ Review
		2D Data Hanlding: Orthographic view data	Forming, Fastners, Drawing correction & Model correction data Hanlding
	10:00 ~ 10:45	Hanlding	Practice Session (2D and 3D)
Day2			Break (15 mins.)
Production Designer (PD) & Parameter	11:00 ~ 12:00	2D Data Hanlding: Unfold drawing data Hanlding: Contd	Flat data hanlding (with Bend Line, Open path and marking)
	12:00 ~ 13:00	PD- Sheet Metal CAD features	3D Model Creation using various commands & Assembly Features Explanation
			Lunch Break (1 Hrs.)
Explorer	14:00~15:45	Parameter Explorer & Material Explorer	Introduction to Parameter Explorer : Machine Registration & Settting
			Break (15 mins.)
	16:00 ~ 17:30	PX and MX settings	Material Registration (MX) & Machine and Turrent Configuration (PX) settings
	10.00 17.50	Machine Basic Specificaiton and Q & A	Introduction to Machine and its specificaitons for Software uderstanding
Day3 Blank Plus (Punch)	9:00 ~ 10:00	Plank CAM (Lacor) ARE Plannor	Day 2 Training _ Review:
	9.00 ~ 10.00	Blank CAM (Laser) _ ABE Planner	Introduction to ABE Planner & Basic Flow Explanation
	10:00 ~ 10:45	Contd	Input of Part / Product & DXF/DWG data
			Process Setup / Parts Properties selection
			Material Selection and Auto Nesting; Nesting Result and Blank CAM (Sheet
			Edit); Error Check and Correction
			Break (15 mins.)
	11:00 ~ 11:10	Simulation	Verification of NC prog. Data (Simulation check and Sequence check)
	11:10 ~ 11:30		Data Save (NC data save & Production Plan save)
	11:30 ~ 12:30	Practice Session	Various Data Load and Nesting Check
	12:30 ~ 13:00	Common Line Cutting (AUTO mode) &	Parts Properties changing and Result check
		Other Parameter attributes	Basic Manual Edit work (Nesting, Sequence, Tool Assignment and Joint)
			Lunch Break (1 Hrs.)
		Practice Session	Nesting of all the data
	14:45 ~ 15:30	Sheet Edit & Part Editor	Introduction to Manual Editing in Sheet Edit (BL) environment
			Break (15 mins.)
		Practice Session	Nesting, Sequencing an NC generate : Practice Session
		CAM - Condition Setting (PX - Machine)	Introduction to PX- Machine:- CAM condition Settings
	9:00 ~ 09:15	Review	Day 3 Training _ Review
	09:15 ~ 10:45	CAM - Condition Setting (PX - Machine)	Nesting CAM condition setting
		cond	Tool Sequence CAM Condition Setting
		Dank of the control o	Break (15 mins.)
Day4 Blank Plus (Punch)	44.00 - 15.5	CAM - Condition Setting (PX - Machine)	Punch Tool Assignment: CAM condition setting
	11:00 ~ 12:30		Joint (Process After) & others : CAM Condition Setting
	12:30 ~ 13:00	Practice Session	Sheet Info, Prog. List, etc, Report output from Data Manager & NC create Lunch Break (1 Hrs.)
		Backup & Restore of ABE Planner, PX, MX,	Backup & Restore Process Explanation
	14:00 ~ 15:00	DX & Total Backup Tool explanation	Backup customer set environment
		Total Backup Tool Explanation	Practice Session
	15:00 ~ 15:45	Test Session	Conducting Test
			Break (15 mins.)
	16:00 ~ 17:00	Test and Feedback	Q&A session, TEST and Feedback session
	17:10 ~ 17:15		Certificate Distribution