PROJECT	<u> </u>	"				M	MCR			IMCT ISSU	E No,MCR	IMCT ISSUE No, MCR-RT50-033/5
NAME	:	ENGINEERING CHANGE	ERING	CHAN	JE /	MACHINE CHANGE	CHANG	[17]		ITCT ISSUE No	3 No.	
RT50		REC	REQUEST		\	REQUEST	APP	APPROVED BY	3¥	OR	ORIGINALED BY	ВҮ
				:			Zi	11	KIN	mesal O	7.62m	Ches. S. Wannalee
SUBJECT		ADDITI(OM NC	RK FOR	PIS_ADDITION WORK FOR SUPPORT USER	T USER	ISS	ISSUE DATE	- ш	,	24-Aug-11	Ď,
							IS	ISSUE DEPT.			BED/FEG	
YEAR MODEL	Œ	A.,			UPC No.			FNA	Ą			CKD
PARTS NAME	ME	FRAME	PIS PR	FRAME_PIS PROGRAM	Ą	PART No.	[0.					
PROCESS NAME	VAME		1			EQUIPMENT		ODUCTI	ON CO	PRODUCTION CONTROL SYSTEM	STEM	LOCAL
MANA	MANAGEMENT No.	ſNo.	THAI		1	A 10E		A		4	1	
			FLOW			- 1						
				1								
NA.	PROBLEMS:	AF IER F	LANING	S (SKIF A	NO INCER	AFIER FLAMING (SKIF AND INSERT DATA) FINISHED, NEED TO FRINT OUT DATA TO LINEX	SHED, NE		2	DAIA IO	LINEX	
(PAI	RT SUPLI	(PART SUPLLY) FOR CONFIRMATION PLAN.	ONFIRA	MATION F	PLAN.							-
								PRINT	PRINT OUT FORMATE	RMATE		
:IO		ADDITION PRINT PAGE FUNCTION	INT PAC	SE FUNC	Í.COV	Confession and Confes	4	NO. 1.20084	TOGENOS	ERING PRODUCTION SCHEDULE CHECK LIST	*** 15/02/11	1 17 93
	O	ON F1: KEY FUNCTION	UNCTIC	Z	z E	HPP411109 DESTINATION: 8750				U	₽4	r = 15 U'
					4	C MASS >	FRAME	Ę	אמספר	LOT THE LIMIT TO	1.15	WAME OFF
					1	FRON TO	200	•			lon	7/09/15 5/09/11
	nopel cope				411		.000040 8991 .000045 8991 .000040 9981	8991022502 12 8981082502 12 9981000123	120EPDL0 120EPDL0 120EPDL0	001 012 - 010 001 011 - 015 001 015 - 020	រូសស	20/08/11
<u> </u>	120 EP410 007	1 014 LPs SEQ No. 1 014 1 L000074 1 015 1 L00005 1 016 1 L00005	DLD'CK MOTEL,	Soc. Pidd Sea. Corta Corta Corta	ACM No 162 O	1 1 3					ស្ត	2708711 2708711
c e e e	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 612 1 1,000,077 1 618 1 1,000,073 1 619 1 1,000,073			20000000000000000000000000000000000000		1.11	asa EMD OF	OT REPORT	A B A C C C C C C C C C C C C C C C C C		2500-1100-100-100-100-100-100-100-100-100
8 8 8 8	20 CPALG 001	220001 1 200		0.000 0.000 0.000	CONTOCATE ANTICON CONTOCATE ANTICON CONTOCATE ANTICON CONTOCATE ANTICOCATE AN	13724316 0 2 2 13724316 0 2 2 2 13724316 0 2 2 2 13724316 0 2 2 2 13724316 0 2 2 2 13724316 0 2 2 2 2 2 2 2 3724316 0 2 2 2 2 3724316 0 2 2 2 2 2 3724316 0 2 2 2 2 2 3724316 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A1100 A1100		- Andrews - Andr			
8	0000	0 cm (d.	ADD-K	V. F. I.	200100		Pile.					
	L			1:PRIN	Fluor F2ADI	F2ADDITION F3	FRAMKE DATA					
				F7. FREMOUS	E E	FBNEXT	F9.RELOAD					
							C: 3				CLOSE	CLOSE
3		FEADORION F.		HAKEDATA FAL	FEEFACH FSS	550P 1000 10	Tagen III				OPEN	r cLOsE
	er in a serie of the property in the party of the party o	The state of the s				The second secon	200				COST	TS
<u>DUE</u>	DUE DATE	30-SEP-2011	011							4		
										В		
INDICATION EVENT NAME	N EVENT	NAME			UNI	UNIT-TRIAL		1 TRIAL	2"	2 nd TRIAL	RUNI	RUNNING TEST
DEPT.	DATE	STATUS	PDCA	A AS	ASSY MANUAL	AL B EPL	Ţ	C	NTERFERE	FERE	D PIPP	PIPING, WIRING
#			\bigoplus	EWC	WORKABILITY	[L.	WORK MISS	Ð	PART NG.	NG.	H PAR	PART PROD.
#2			\oplus	I PEI	PERFORMANCE		APPEARANCE	ñ N	NOISE		L FITTING	NG
#3			\oplus	MEQ	EQUIPMENT	N JIC	JIG TOOLING	0	DIE		(P) OTHER	**
#4			\bigoplus	EFFE	EFFECTIVE	ď		PILOT				
\$#			\oplus	TAI	TARGET	<u>ተ</u>		NEEDED		ECS No.	· · · · · · · · · · · · · · · · · · ·	
9#			\oplus	DETEI	DETERMINED			Y / N				
#7			\bigoplus	IMI	IMPORTANT		DESIGN PRIORITY	UORITY		DATÉ OF		
8#			\bigoplus	Ą	.B. c) . 3	,	ASSIGNED		
6#			\oplus	TRA	TRANSFER					JPN		
# 10			\bigoplus		No.					ECR No.	_	
									Z	MCR033 (PIS_Addition work).xls	Addition w	ork).xls