

\$USRF\$
PLOT DRV:\$PLTDV\$L\$
PRINTED BY: \$USER\$
FILENAME: \$FILE\$

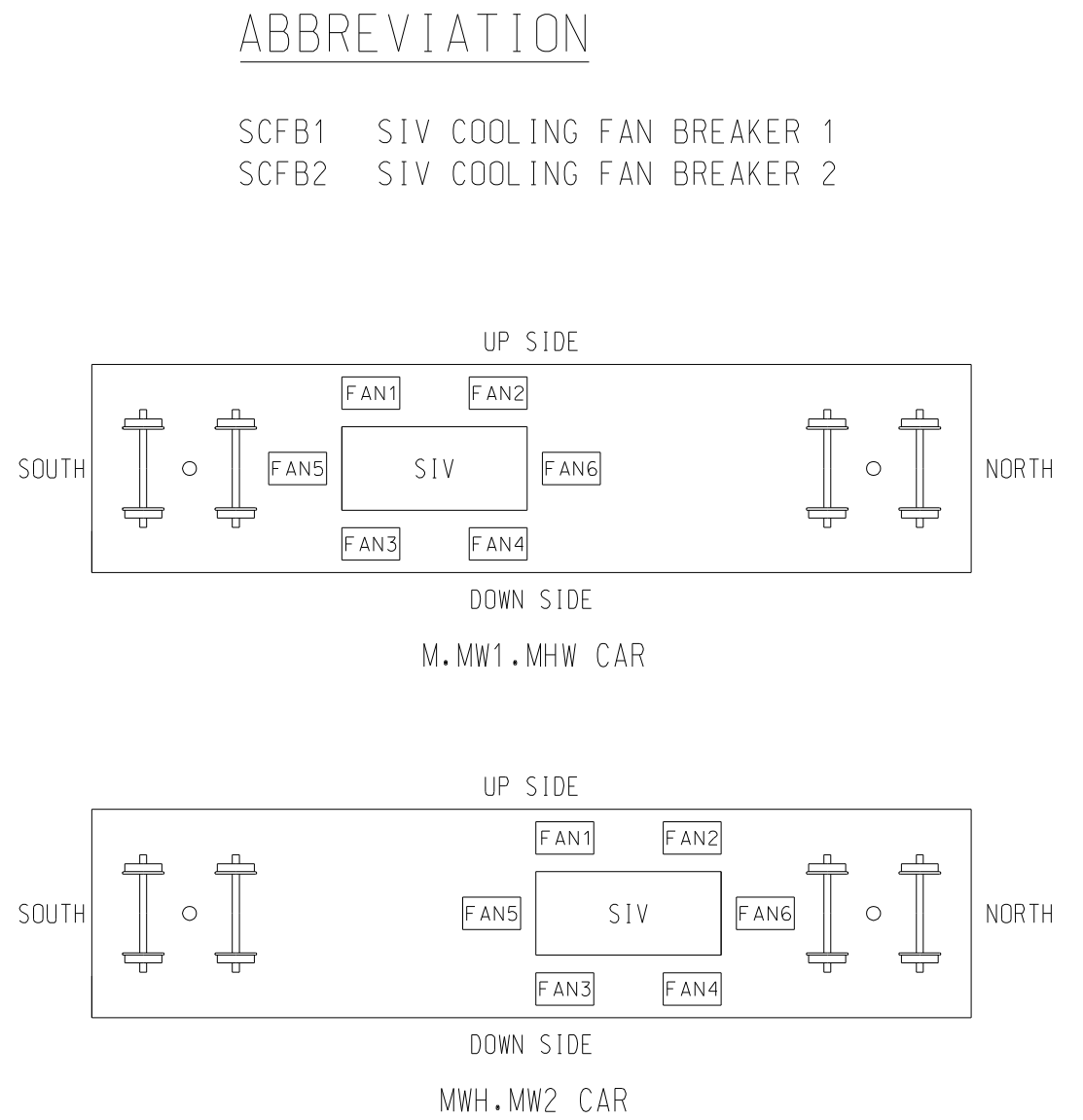
\$DATE\$
\$TIME\$

REV	DATE	BY	SUB	APP	DESCRIPTION
1	26JAN07	SRD	K.Y.C.	C.C.	FIRST ISSUE
2	26JAN2007				

DESIGNED BY
NIL
DRAWN BY
SRD
CHECKED BY
K.Y.CHEUNG
IN CHARGE
C.C. HON
DATE
26JAN2007



MANUFACTURER MITSUBISHI ELECTRIC CORPORATION		MANUFACTURER'S DRAWING No. AL66438			
TITLE SP1900 ELECTRIC MULTIPLE UNITS ELECTRICAL SCHEMATIC SCHEMATIC CIRCUIT DIAGRAM OF 2x155kVA SIV		SCALE NTS @ A1			
		ORIGINATOR MITSUBISHI	ORIGINATOR REFERENCE AL66438	ORIG REF REV 0	
		DRAWING NUMBER SP1900AB/XH/RR/F5002			REV 0
		RAILWAY ER	LOCATION HTL	STAGE Z	SHEET NO 1



KCRC	WR	MHW	A	*	B901
KCRC	WR	MW2	A	*	B901
KCRC	ER	MWH	A	*	B901
KCRC	ER	MW2	A	*	B901
KCRC	ER	M	A	*	B901
APPLIED CAR	CAR TYPE	GROUP	PCS/CAR	KS DWG. GROUP No.	

[illegible]

DESIGNED BY NIL
DRAWN BY SRD
CHECKED BY K. Y. CHEUNG
IN CHARGE C. C. HON
DATE 26JAN2007



TITLE
SP1900 ELECTRIC MULTIPLE UNITS ELECTRICAL SCHEMATIC SIV COOLING FAN CIRCUIT

SCALE			
NTS @ A1			
ORIGINATOR KS	ORIGINATOR REFERENCE 2-UB04155		ORG REF REV A
DRAWING NUMBER SP1900AB/XH/RR/F5003			REV 0
RAILWAY	LOCATION	STAGE	SHEET NO
ER	HTL	Z	1