

INLINES

INLINE	PAGE	INLINE	PAGE	INLINE	PAGE	INLINE	PAGE	INLINE	PAGE
+30:1	AB2 2 D	BB2:10	GB 2 C	BB13:6	CL 3 A	DPF10:E	CX 3 D	FH1B:10	NC 5 D
+30:1	AB3 1 D	BB2:11	AA 5 B	BB13:7	CL 2 A	DPF10:F	BB 4 D	FH1B:10	NC2 4 D
+B:1	AB2 5 D	BB2:12	NB 3 D	BB13:12	GB 0 B	DPF10:G	BB 4 D	FH1B:11	BB 3 D
A19:1	DN 4 B	BB3:1	GB 2 C	BB13:13	GB 0 B	DPF10:J	CX 3 C	FH2A:1	GM 2 D
A19:2	DN 4 B	BB3:2	BC 1 C	BBOX:1	AB2 4 D	DPF10:K	CX 2 C	FH2A:3	NE 3 D
A19:3	DN 4 B	BB3:3	FA 4 C	BBOX:2	AB2 3 D	DPF10:L	CX 2 B	FH2A:4	EO 5 D
A19:4	DN 3 B	BB3:4	FB 3 D	BBOX:3	NB 4 D	DPF10:M	CX 2 B	FH2A:5	AA 2 D
A19:5	DN 3 B	BB3:5	GB 2 C	BFEEED:1	CU 5 D	DPF10:N	XH 2 B	FH2A:6	NA 1 D
A19:6	DN 3 B	BB3:6	GB 4 B	BIO:1	CL 3 C	DPF10:P	XH 2 B	FH2A:7	AF 4 D
A19:11	DN 3 B	BB3:7	NA 2 A	BIO:2	XD 0 B	ECS1:1	FA 4 B	FH2A:8	AF 1 D
A19:12	DN 3 B	BB3:8	NA 2 A	BIO:3	XD 0 B	ECS1:2	FA 4 B	FH2A:9	FA 1 D
A19:15	DN 2 B	BB3:9	AF 5 C	BIO:4	XE 4 D	ECS1:3	FA 4 B	FH2B:1	BB 3 D
A19:16	DN 2 B	BB3:10	BA 4 B	BIO:5	XE 4 C	ECS1:5	FB 5 C	FH2B:3	NA 5 D
A19 :1	DN2 2 C	BB3:11	BB 3 D	BIO:6	XE 1 B	ECS1:6	FB 2 C	FH2B:4	DN 4 D
A19 :2	DN2 2 C	BB3:12	BB 3 D	BIO:7	XE 1 B	ECS1:7	FB 1 C	FH2B:5	AA 2 D
A19 :3	DN2 1 C	BB4:1	BC 1 C	BIO:9	CL 4 C	ECS1:8	FB 5 C	FH2B:6	NB 4 D
A19 :4	DN2 1 C	BB4:2	BC 1 C	BIO:10	ZC 0 B	ECS1:9	FB 5 C	FH2B:8	FA 0 D
A19 :5	DN2 1 C	BB4:3	BC 1 C	BMUX 1:1	XD 3 C	ECS1:10	FB 1 C	FH2B:9	GM 4 D
A19 :6	DN2 1 C	BB4:4	BC 1 C	BMUX 1:2	XD 3 C	ECS1:11	FB 2 C	FH3A:1	BA 4 D
A19 :7	DN2 1 C	BB4:5	BC 1 C	BMUX 1:3	AA 5 C	ECS1:12	FA 4 C	FH3A:2	BA 4 D
A19 :8	DN2 1 C	BB4:6	BC 2 C	BMUX 1:4	AA 5 B	ECS2:1	FA 5 B	FH3A:3	BA 4 D
A19 :9	DN2 1 C	BB4:7	EP 2 D	BMUX 1:5	AA 5 D	ECS2:2	FA 4 B	FH3A:4	GA 3 D
A19 :10	DN2 1 C	BB4:8	BA 4 A	BOGIE:1	FB 3 C	ECS2:3	FA 5 B	FH3A:5	BB 0 D
A19 :11	DN2 0 C	BB4:9	NA 2 A	BOGIE:2	FB 3 C	ECS2:4	FB 4 C	FH3A:7	NA 5 D
A19 :12	DN2 0 C	BB4:10	BA 4 B	BOGIE:3	FA 1 B	ECS2:5	FB 4 C	FH3A:8	BB 2 D
A80.BY:1	BA 2 B	BB4:11	GB 1 C	BOGIE:4	FA 2 B	ECS2:6	FB 2 C	FH3A:12	IU 4 D
A80.BY:3	BA 2 B	BB5:1	GB 3 B	BOGIE:5	FA 2 B	ECS2:7	FB 2 C	FH3B:1	CL 2 C
A80.BY:4	BA 1 A	BB5:2	GB 2 B	BOGIE:6	EP 4 C	ECS2:8	FB 5 D	FH3B:2	CL 1 C
A946 :6	NE 2 C	BB5:3	GB 4 B	BOGIE:7	EP 4 C	ECS2:9	FB 4 C	FH3B:3	CL 1 C
A946 :7	NE 2 C	BB5:4	GB 1 B	BOGIE:8	EP 3 C	ECS2:10	FB 1 C	FH3B:4	AA 4 D
A946 :13	NE 2 B	BB5:5	GB 0 C	BOGIE:9	EP 3 C	ECS2:11	FB 2 C	FH3B:5	GA 3 D
A946 :14	NE 2 B	BB5:6	GB 4 B	BOGIE:10	ZC 3 B	ECS2:12	FA 5 C	FH3B:7	CL 3 D
ACC:1	NE 3 C	BB5:7	GB 1 B	BOGIE:11	BB 0 C	EMS:1	BA 5 B	FH3B:9	GA 3 D
ACC:2	XC 3 C	BB5:8	GB 1 B	BOGIE:12	BB 0 C	EMS:2	XC 1 B	FH4A:2	CU 5 D
ACC:3	XC 3 C	BB5:9	GE 4 D	BS1:2	EO 3 B	EMS:3	XC 1 B	FH4A:3	CU 5 D
ACC:4	XD 2 D	BB5:10	GE 2 D	BS1:3	EO 3 B	EMS:4	XD 1 C	FH4A:4	AA 1 D
ACC:5	XD 2 D	BB5:11	GB 3 B	BS1:4	EO 3 B	EMS:5	XD 1 C	FH4A:5	GA 3 D
ACC:6	ZC 1 B	BB5:12	GB 2 B	BS1:5	EO 2 B	EMS:6	BA 4 D	FH4A:7	NA 2 D
ACC:7	BA 3 B	BB6:1	BC 2 C	BS1:8	EP 5 D	EMS:7	BA 3 D	FH4A:8	GA 4 D
ACC:8	BA 3 B	BB6:2	GA 3 D	BS1:9	EP 5 D	EMS:9	BA 4 C	FH4A:12	GA 5 D
ACC:9	NE 3 C	BB6:3	CL 2 B	BS1:10	EP 4 C	EMS:10	ZC 4 B	FH4B:1	GA 1 C
ACM:1	NB 5 D	BB6:4	GA 3 D	BS1:11	EP 5 D	EMS:11	BB 1 C	FH4B:2	GA 1 C
ACM:2	AB2 4 D	BB6:5	BB 2 B	BS1:12	EP 5 D	ENGL:2	AA 2 B	FH4B:3	GA 1 C
ACM:3	AC 2 D	BB6:6	BB 3 C	BS2:2	EP 2 C	ENGL:3	BB 4 B	FH4B:4	IU 4 D
ARTIC:1	FB 1 C	BB6:12	GA 3 B	BS2:3	EP 2 C	ENGL:4	AA 2 B	FH4B:5	GA 4 D
ARTIC:2	FB 1 C	BB7:1	GA 3 B	BS2:5	EP 2 C	ENGL:5	BB 4 D	FH4B:7	AA 5 D
ARTIC:5	BC 4 C	BB7:2	GA 4 B	BS2:6	EP 2 C	ENGL:6	AA 2 C	FH4B:8	GA 4 D
ARTIC:6	BC 4 C	BB7:3	GA 5 B	BS3:1	EO 2 B	ENGL:7	AF 4 B	FH4B:12	GA 5 D
ARTIC:7	BC 4 C	BB7:4	GA 2 B	BS3:2	EO 2 B	ENGL:8	AF 4 D	FL2:11	GB 5 C
ARTIC:8	BC 3 C	BB7:5	GA 4 B	BS3:3	EO 2 B	ENGL:9	AF 1 C	FL3:11	GB 5 C
ARTIC:9	BC 3 C	BB7:6	GA 3 B	BS3:4	EO 2 B	ENGL:10	NA2 4 A	FTM:1	CL 3 C
ARTIC:10	BC 4 C	BB7:7	GA 5 B	BS3:5	EP 1 C	ENGL:11	NA 4 C	FTM:2	XD 0 B
ARTIC:11	BC 3 C	BB7:8	GA 2 B	BS3:6	EP 1 C	ENGL:12	ZC 3 B	FTM:3	XD 0 B
ARTIC:12	BC 3 C	BB7:9	GA 1 C	BS3:7	EP 1 C	EU4:1	AB 2 D	FTM:4	XE 5 B
AUDIO:1	XJ 1 C	BB7:10	GA 1 C	BS3:8	NA 2 B	EU4:4	EO 1 B	FTM:5	XE 5 B
AUDIO:2	XJ 1 C	BB7:11	GA 5 B	BS3:9	BB 1 B	EU4:5	EO 1 B	FTM:6	XE 5 C
AUDIO:3	IU 1 C	BB7:12	GA 4 B	BS3:10	BA 0 C	EU4:6	EO 1 B	FTM:7	XE 5 C
BB1:1	BA 5 B	BB8:1	GB 4 A	BS3:11	BA 0 C	EU4:7	EO 0 B	FTM:9	AA 2 D
BB1:2	BC 1 C	BB8:2	GB 1 A	BS3:12	BA 0 C	EU4:8	BA 4 C	FTM:10	ZC 1 B
BB1:3	BC 1 C	BB8:3	GB 0 C	DBUS_INT:1	XE 1 C	EU4:10	CU 5 D	FTM J:4	XE 5 B
BB1:4	BC 2 C	BB10A:1	IU 4 A	DBUS_INT:2	XE 1 C	EU4:11	XF 1 C	FTM J:5	XE 5 B
BB1:5	BB 2 B	BB10A:3	IU 3 C	DF:1	NC 3 D	EU4:12	XF 1 C	FTM J:6	XE 5 C
BB1:6	NA 2 A	BB10A:5	IU 4 C	DF:1	NC2 3 D	FEED:1	BA 5 D	FTM J:7	XE 5 C
BB1:8	NA 2 A	BB10A:7	IU 5 C	DF:2	NC 4 C	FH1A:1	DN 3 C	FUEL:1	NA 4 A
BB1:9	NA 2 A	BB10A:9	IU 3 A	DF:2	NC2 4 C	FH1A:2	DN 3 C	FUEL:2	NA 4 A
BB1:10	BB 1 D	BB10B:1	IU 4 A	DF:3	NC 5 B	FH1A:3	DN 3 D	FUEL:3	NA 4 B
BB1:11	BA 4 A	BB10B:3	IU 4 C	DF:3	NC2 4 C	FH1A:6	IS 3 D	FUEL:5	NA 5 D
BB1:12	BC 1 C	BB10B:5	IU 3 C	DF:4	XD 4 D	FH1A:7	FA 0 D	FUEL:6	NA 5 C
BB2:1	NA 3 A	BB10B:7	IU 5 C	DF:5	XD 3 D	FH1A:8	EO 5 D	FUEL:7	FA 3 B
BB2:2	NA 3 B	BB10B:9	IU 3 A	DF:5	XD 3 D	FH1A:10	NA 1 D	FUEL:8	FA 3 B
BB2:3	NA 3 A	BB11:1	GB 4 B	DF:6	NC 4 D	FH1B:1	BA 4 D	FUEL:9	FA 4 C
BB2:4	NA 3 B	BB12:1	GE 2 B	DF:6	NC2 3 D	FH1B:2	BA 4 D	FUEL:10	FB 0 C
BB2:5	XE 1 B	BB12:2	GE 1 B	DF:11	NC 3 B	FH1B:3	BA 5 D	FUEL:11	FB 3 C
BB2:6	XE 1 B	BB13:1	BC 5 C	DF:11	NC2 3 A	FH1B:4	AA 2 D	GBX:1	DN3 2 D
BB2:7	IS 2 B	BB13:2	CL 4 C	DPF10:A	XH 2 C	FH1B:6	BB 5 D	GBX:2	DN 2 C
BB2:8	IS 3 D	BB13:3	CL 4 C	DPF10:B	XH 2 D	FH1B:7	BB 4 D	GBX:7	XC 0 B
BB2:9	IS 3 B	BB13:4	FB 3 D	DPF10:C	XH 1 B	FH1B:8	AB 2 D		
		BB13:5	BC 5 C	DPF10:D	XH 1 B				

INLINE	PAGE	INLINE	PAGE	INLINE	PAGE	INLINE	PAGE	INLINE	PAGE
GBX:8	XC 0 B	IB4:18	EP 1 C	KH1A:2	FA 0 B	MED:19	DN5 3 C	R908B:2	CU 2 B
GBX:9	XD 1 B	IB5:2	AA 3 D	KH1A:3	FA 0 B	MED:20	CS 2 C	R908C:1	CU 2 B
GBX:10	XD 1 B	IB5:3	BA 1 B	KH1A:4	CL 2 C	MED:21	CS 3 C	R908C:2	CU 2 B
GBX:13	NA 4 C	IB5:4	AA 3 B	KH1A:5	FA 0 B	MED:22	CS 1 A	R910A:1	CU 3 B
GBX:17	BA 2 B	IB5:5	AA 5 D	KH1A:7	CL 2 B	MED:23	CS 1 C	R910A:2	CU 3 B
GBX:18	BA 2 B	IB5:6	AA 4 B	KH1A:10	CL 2 B	MED:24	CS 2 B	R910B:1	CU 3 B
IB1:1	NA 2 D	IB5:7	AA 5 C	KH1A:11	CL 2 C	MED:25	CS 5 C	R910B:2	CU 3 B
IB1:2	NA 2 B	IB5:8	FA 4 D	KH1B:1	DN 3 D	MED:26	CS 3 C	R910C:1	CU 3 B
IB1:3	NA 2 B	IB5:9	FA 2 B	KH1B:2	DN 3 D	MED:27	CS 0 C	R910C:2	CU 3 B
IB1:4	NA 2 B	IB5:10	NA2 4 B	KH1B:3	DN 3 D	MED:28	CS 4 C	RA1:1	NB 4 B
IB1:5	NA 2 B	IB5:11	FA 3 C	KH1B:5	DN 3 D	MED:29	CS 2 B	RA1:2	NB 4 B
IB1:6	NA 2 B	IB5:12	FA 3 C	KH2A:1	BA 3 A	MED:30	CS 4 B	RA1:3	NB 4 B
IB1:7	NA 1 D	IB5:13	AA 3 C	KH2A:3	BA 5 C	MED:31	CS 0 C	RA1:4	NB 4 B
IB1:8	NA 3 C	IB5:14	FA 1 B	KH2A:4	BA 3 B	MED:32	CS 2 C	RA1:5	NA 3 C
IB1:9	AF 2 C	IB5:15	FA 1 B	KH2A:5	BA 5 C	MED:33	CS 2 C	RA1:6	AF 2 C
IB1:10	AF 1 C	IB5:16	FA 2 B	KH2A:6	BA 5 C	MED:34	CS 3 C	RA1:7	AF 1 C
IB1:11	NA 2 C	IB5:17	EO 3 B	KH2A:7	AF 4 C	MED:35	AF 4 B	RA1:10	NA 4 C
IB1:12	NA 4 C	IB5:18	NA 3 C	KH2A:8	AF 4 C	MED:36	CS 3 C	RA1:11	AB2 3 D
IB1:13	NA 4 C	IB6:1	NB 4 D	KH2A:9	BA 5 C	MED:37	CS 4 C	RL3:1	GA 2 B
IB1:14	XC 3 D	IB6:2	XJ 4 D	KH2A:10	AF 5 C	MED:39	CS 0 C	RL3:2	GA 1 B
IB1:15	XC 3 D	IB6:3	XJ 4 C	KH2A:11	AF 4 C	MEDA:1	NB 4 B	RL3:3	GA 4 B
IB1:16	XD 2 D	IB6:4	NB 4 D	KH2A:12	AF 4 C	MEDA:2	NB 4 B	RL3:4	GA 3 B
IB1:17	XD 2 D	IB6:5	ZC 5 B	KH2B:1	AA 2 B	MEDA:3	NB 4 B	RL3:5	GA 3 C
IB1:18	NA 1 D	IB6:6	NB 3 D	KH2B:2	GM 2 C	MEDA:4	NB 4 B	RL3:6	GA 4 B
IB2:1	NA 3 B	IB6:7	NB 4 C	KH2B:3	GM 2 C	MEDA:5	DN4 4 D	RL3:7	GA 3 B
IB2:2	NA 3 B	IB6:8	NB 4 C	KH2B:4	AA 2 C	MEDA:6	DN4 4 D	RL3:8	BC 2 C
IB2:3	NA 3 B	IB6:9	NB 4 C	KH2B:5	GM 2 C	MEDA:7	XC 2 B	RL3:10	GA 4 B
IB2:4	NA 2 B	IB6:10	NB 4 C	KH2B:6	GM 2 C	MEDA:8	XC 2 B	RL3:11	GA 3 C
IB2:5	NA 3 C	IB6:12	NB 3 B	KH2B:9	GM 2 C	MEDA:9	XD 4 B	RL3:12	ZC 2 D
IB2:6	NA 4 B	IB7:1	GM 4 D	KH3A:1	AA 4 D	MEDA:10	XD 5 B	RL4:1	GA 4 B
IB2:7	GA 1 C	IB7:2	GB 0 C	KH3A:3	AA 4 C	MEDA:11	DN3 3 C	RL4:2	GA 3 B
IB2:8	ZC 5 B	IB7:3	GB 0 C	KH3A:4	BB 2 C	MEDA:11	DN4 3 D	RL4:3	GA 1 B
IB2:9	GA 3 C	IB7:4	GM 2 C	KH3A:5	AA 4 D	MEDA:12	DN3 2 C	RL4:4	GA 0 B
IB2:11	IS 3 B	IB7:5	XF 0 C	KH3A:6	AA 4 C	MEDA:12	DN4 2 D	RL4:5	GA 4 B
IB2:12	IS 2 B	IB7:6	XF 0 C	KH3A:7	BB 2 D	ML1:1	GB 4 A	RL4:7	GA 3 B
IB2:13	EP 2 C	IB7:7	NA 2 C	KH3A:8	AA 2 C	ML1:2	ZC 2 D	RL:1	GB 5 C
IB2:14	EP 2 C	IB7:8	GM 1 C	KH3A:9	AA 2 C	ML1:3	GE 4 B	RL:3	GB 4 B
IB2:15	EP 2 B	IB7:10	ZC 4 B	KH3A:10	BB 2 D	ML1:4	ZC 2 D	RL_DA:1	GB 5 B
IB2:16	EP 2 B	IB7:11	NA 2 B	KH3A:11	BB 2 C	ML1:5	GE 4 B	RL_DB:1	GB 5 C
IB2:17	AA 4 C	IB7:12	GM 0 C	KH3A:12	AA 2 C	ML1:6	ZC 2 D	S_T_S:1	NB 3 B
IB2:18	NC 5 D	IB8:1	EO 4 B	KH3A:14	AA 2 C	ML1:7	GE 4 B	S_T_S:2	NB 3 B
IB2:18	NC2 4 C	IB8:2	EO 4 B	KH3B:1	BB 0 D	ML2:1	GB 1 A	S_T_S:3	NB 3 B
IB3:1	BA 1 C	IB8:3	EO 4 B	KH3B:2	BB 0 C	ML2:2	ZC 2 D	S_T_T:3	NB 3 B
IB3:2	BA 1 C	IB8:4	EO 4 B	KH3B:3	BB 0 D	ML2:3	GE 2 B	UDS12:1	XF 2 B
IB3:3	BA 1 C	IB8:5	EO 4 B	KH3B:5	BB 0 C	ML2:4	ZC 2 D	UDS12:2	XF 2 B
IB3:4	BA 1 C	IB8:7	GB 1 C	M_01:1	GM 0 B	ML2:5	GE 2 B	UDS12:3	CU 3 C
IB3:5	BA 1 C	IB8:8	CL 2 B	M_01:2	GM 0 B	ML2:6	ZC 2 D	UDS12:4	CU 3 C
IB3:6	BA 1 B	IB8:9	CL 3 B	M_01:3	GM 1 B	ML2:7	GE 2 B	UDS12:5	XD 3 B
IB3:7	BA 3 C	IB8:10	CL 2 B	M_01:4	GM 1 B	ML3:1	BB 2 C	UDS12:6	XD 3 B
IB3:8	BA 3 C	IB8:11	CL 4 C	M_01:5	GM 1 A	ML3:2	BB 3 D	UDS12:7	CU 4 C
IB3:9	BA 3 C	IB8:12	CL 4 C	M_01:6	GM 4 C	ML3:3	GA 1 B	UDS12:8	CU 3 C
IB3:10	BA 3 C	IB9:1	BA 3 B	M_01:8	GM 3 B	ML3:4	GA 1 B	UDS12:9	CU 2 C
IB3:11	BA 3 C	IB9:2	BA 2 B	M_01:9	GM 4 C	ML3:5	GA 0 B	UDS12:11	CU 5 C
IB3:12	BA 3 C	IB9:3	GE 3 C	M_01:11	GM 4 B	ML3:6	GA 3 C	UDS12:12	CU 0 B
IB3:13	BA 1 C	IB9:4	ZC 5 B	M_01:12	GM 3 B	ML3:7	GA 1 B	UDS12_B:1	XF 3 B
IB3:14	IU 4 D	IB9:5	GE 3 C	M_01:13	GM 4 B	ML4:1	BB 2 C	UDS12_B:2	XF 3 B
IB3:15	IU 4 D	IB9:6	GA 3 B	M_01:14	GM 4 C	ML4:2	BB 3 D	UDS12_B:3	CU 3 C
IB3:16	IU 4 C	IB9:7	BA 2 C	MED:1	XC 3 B	ML4:3	GA 1 B	UDS12_B:4	CU 3 C
IB3:17	FA 1 D	IB9:8	BA 3 C	MED:2	XD 5 B	ML4:4	GA 1 B	UDS12_B:5	XD 3 B
IB3:18	ZC 4 B	IB9:9	BA 2 C	MED:2	XG 3 B	ML4:5	GA 2 B	UDS12_B:6	XD 3 B
IB4:1	GB 2 C	IB9:10	BA 2 C	MED:3	CS 5 C	ML4:6	GA 3 C	UDS12_B:7	CU 4 D
IB4:2	GB 3 C	IB9:11	BA 2 C	MED:4	XC 3 B	ML4:7	GA 1 B	UDS12_B:8	CU 2 D
IB4:3	GB 4 C	IB9:12	BA 2 C	MED:5	XD 5 B	R905A:1	CU 4 B	UDS12_B:9	CU 2 D
IB4:4	GB 3 C	IB10:1	DN 4 C	MED:5	XG 3 A	R905A:2	CU 4 B	UDS12_B:11	CU 4 D
IB4:5	GB 3 C	IB10:2	GA 2 C	MED:6	CS 5 C	R905B:1	CU 4 B	UDS12_B:12	CU 0 B
IB4:6	GA 4 B	IB10:3	BB 4 B	MED:7	CS 4 B	R905B:2	CU 4 B	UDS12_F:1	XF 2 B
IB4:7	GB 3 C	IB10:8	DN 3 C	MED:8	CS 5 C	R905C:1	CU 4 B	UDS12_F:2	XF 2 B
IB4:8	GB 4 C	IB10:9	ZC 1 B	MED:9	AF 2 C	R905C:2	CU 4 B	UDS12_F:3	CU 4 C
IB4:9	GB 4 C	IB10:10	DN 4 C	MED:10	AF 1 C	R906A:1	CU 3 B	UDS12_F:4	CU 4 C
IB4:10	GB 2 C	IB10_I:1	DN 4 C	MED:11	DN5 4 C	R906A:2	CU 3 B	UDS12_F:5	XD 2 B
IB4:11	GB 2 C	IB10_I:8	DN 3 C	MED:12	AF 1 A	R906B:1	CU 3 B	UDS12_F:6	XD 2 B
IB4:12	GB 1 C	IB10_I:10	DN 4 C	MED:13	CS 2 C	R906B:2	CU 3 B	UDS12_F:7	CU 4 D
IB4:13	GB 1 C	IS:1	XD 3 D	MED:14	BB 4 C	R906C:1	CU 3 B	UDS12_F:8	CU 3 D
IB4:14	GB 1 C	IS:2	XD 3 D	MED:15	CS 1 C	R906C:2	CU 3 B	UDS12_F:9	CU 2 D
IB4:15	EP 0 D	IS:3	XC 4 C	MED:16	BB 4 B	R908A:1	CU 2 B	UDS12_F:11	CU 5 D
IB4:16	EP 0 D	IS:4	XC 4 C	MED:17	AF 1 C	R908A:2	CU 2 B	UDS12_F:12	CU 0 B
IB4:17	EP 1 C	KH1A:1	FA 0 B	MED:18	CS 4 C	R908B:1	CU 2 B	UDS12_M:1	XF 2 B

VOLVO
Volvo Bus Corporation

Document title

WIRING DIAGRAM – B13R

Document type

PRODUCT SCHEMATICS

Document No

22610880

Issue

01

Volume

2 (2)

Sheet No

10 (35)

INLINE	PAGE	INLINE	PAGE	INLINE	PAGE	INLINE	PAGE
UDS12 M:2	XF 2 B	VIC:32	CS 2 C	XC925:1	NE 3 B	XC931:35	DN5 1 B
UDS12 M:3	CU 3 C	VIC:33	CS 2 C	XC925:2	NC2 3 A	XC931:36	DN5 1 B
UDS12 M:4	CU 3 C	VIC:34	CS 3 C	XC925:2	NE 3 B	XC932:11	DN5 4 B
UDS12 M:5	XD 3 B	VIC:35	AF 3 B	XC926:1	BB 3 B	XC932:12	DN5 4 B
UDS12 M:6	XD 3 B	VIC:36	CS 3 C	XC926:2	BB 3 B	XC932:13	DN5 4 B
UDS12 M:7	CU 4 D	VIC:37	CS 4 C	XC926:3	BB 3 B	XC932:14	DN5 4 B
UDS12 M:8	CU 3 D	VIC:39	CS 0 C	XC926:4	BB 3 B	XC932:15	DN5 4 B
UDS12 M:9	CU 2 D	XC901:1	NA2 1 C	XC927 1/2:1	GE 4 C	XC932:16	DN5 4 B
UDS12 M:11	CU 5 D	XC901:2	NA2 0 C	XC927 1/2:2	GE 2 C	XC941:1	ND 3 D
UDS12 M:12	CU 0 B	XC901:3	XG 2 B	XC927 1:1	GE 4 C	XC941:3	ND 3 D
VIC:1	XC 3 A	XC901:4	XG 2 A	XC927 1:2	GE 2 C	XC943:1	XE 3 C
VIC:2	CS 1 B	XC901 (2):1	NC2 1 B	XC927 2:1	GE 4 C	XC943:2	XE 3 C
VIC:2	XD 5 B	XC901 (2):2	NC2 1 B	XC927 2:2	GE 2 C	XC950:1	AB3 1 D
VIC:3	CS 5 C	XC901 (2):3	NC2 2 C	XC931:1	DN5 4 B	XC950:2	AB 2 C
VIC:3	CS 4 B	XC901 (2):4	NC2 2 C	XC931:2	DN5 4 B	XC950:3	AB4 3 D
VIC:4	XC 3 A	XC901 (2):5	NC2 1 B	XC931:3	DN5 4 B	XC950:4	DN5 4 D
VIC:5	CS 1 B	XC901 (2):6	NC2 1 B	XC931:4	DN5 4 B	XC950:5	DN5 4 D
VIC:5	XD 5 B	XC901 :1	NC2 1 C	XC931:5	DN5 4 B	XC950:6	DN5 3 D
VIC:6	CS 5 C	XC901 :2	NC2 1 C	XC931:6	DN5 4 B	XC999:1	AB3 2 D
VIC:6	CS 3 B	XC901 :3	NC2 2 C	XC931:7	DN5 3 B	XU25:1	AC 2 D
VIC:7	CS 4 B	XC901 :4	NC2 2 C	XC931:8	DN5 3 B	XU25:2	AC 2 C
VIC:8	CS 5 C	XC901 :5	NC2 1 C	XC931:9	DN5 3 B	XU25:3	AC 2 D
VIC:9	AF 2 B	XC901 :6	NC2 1 C	XC931:10	DN5 3 B	XU25:4	AC 2 D
VIC:10	AF 1 C	XC903:2	XC 0 A	XC931:11	DN5 3 B	XU25:5	AC 2 D
VIC:12	AF 1 A	XC903:5	XC 0 A	XC931:12	DN5 3 B		
VIC:13	CS 2 C	XC906A:1	AB2 4 D	XC931:13	DN5 3 B		
VIC:14	BB 4 C	XC906A:2	AB2 4 D	XC931:14	DN5 3 B		
VIC:15	CS 1 C	XC906A:3	AB2 4 D	XC931:15	DN5 2 B		
VIC:16	BB 4 B	XC906A:4	AB2 4 D	XC931:16	DN5 2 B		
VIC:17	AF 1 B	XC906A:5	AB2 5 D	XC931:17	DN5 2 B		
VIC:18	CS 4 C	XC906A:6	AB2 3 D	XC931:18	DN5 2 B		
VIC:19	CS 1 C	XC906A:7	AC 2 D	XC931:19	DN5 2 B		
VIC:20	CS 2 C	XC908:4	BA 4 A	XC931:20	DN5 2 B		
VIC:21	CS 3 C	XC917:1	CL 3 B	XC931:21	DN5 2 B		
VIC:22	CS 1 B	XC917:2	CL 4 B	XC931:22	DN5 2 B		
VIC:24	CS 2 B	XC917:3	CL 4 B	XC931:27	DN5 4 C		
VIC:25	CS 5 C	XC917:4	CL 3 B	XC931:28	DN5 4 C		
VIC:26	CS 3 C	XC921:1	CL 3 B	XC931:29	DN5 4 C		
VIC:27	CS 0 C	XC921:2	CL 3 B	XC931:30	DN5 4 C		
VIC:28	CS 4 C	XC921:3	CL 3 B	XC931:31	DN5 4 C		
VIC:29	CS 2 B	XC922:1	GB 1 C	XC931:32	DN5 3 C		
VIC:30	CS 4 B	XC922:3	GB 1 C	XC931:33	DN5 3 C		
VIC:31	CS 0 C	XC925:1	NC2 3 A	XC931:34	DN5 3 C		

VOLVO
Volvo Bus Corporation

Document title

WIRING DIAGRAM – B13R

Document type

PRODUCT SCHEMATICS

Document No

22610880

Issue

01

Volume

2 (2)

Sheet No

11 (35)