

Appendix 8

8.1 Migration guidelines from Odette to EDIFACT

8.1.1 SYNCRO

ODETTE		EDIFACT			
V.3	Data element	V.4	Segment number	Data element	Comment
ARD	7304	LIN	18	7140	
ARD	7008	IMD	20	7008	
ARD	6270	QTY	32	6060	
BDT	3296	NAD	6	3039	
CDT	3296	NAD	6	3039	
CSG	3036	NAD	6	3036	
CSG	3296	NAD	6	3039	
CSG	3921	LOC	7	3225	
CSG	3923	LOC	7	3225	
MID	1004	BGM	2	1004	
MID	2007	DTM	3	2380	
MID	2002	DTM	3	2380	
SDD	2803	DTM	3	2380	
SDD	6060	QTY	32	6060	
SEQ	1241	SEQ	11	1245	
SEQ	7910	SEQ	11	1050	
SEQ	2803	DTM	12	2380	
SEQ	1844	GIR	13	7402	
SEQ	7905	GIR	13	7402	
SEQ	4440	GIR	37	7402	
SEQ	4440	GIR	37	7402	
SEQ	4440	GIR	37	7402	
SUB	3921	LOC	29	3225	
SUB	3923	LOC	29	3225	

8.1.2 AVIEXP

ODETTE		EDIFACT			
V.3	Data element	V.4	Segment number	Data element	Comment
ADP	7338	GIR	38	7402	
ADP	1310	RFF	53	1154	
ADP	1420				Not mapped
ARD	7304	LIN	41	7140	
ARD	6270	QTY	45	6060	
ARD	6410	QTY	45	6411	
ARD	1022	RFF	53	1154	
ARD	3239	ALI	46	3239	
ARD	7860	PIA	42	7140	
CDT	3296	NAD	9	3039	
CSG	3296	NAD	9	3039	
CSG	3921	LOC	10	3225	
CSG	3923	LOC	58	3225	
DAI	6160	MEA			Not mapped
DAI	5116	MOA	52	5004	
DAI	6345	MOA	52	6345	
DAI	9213	ALI	46	9213	
DAN	1001	RFF	53	1153	
DAN	1004	RFF	53	1154	
DAN	2007	DTM	54	2380	
DLP	3296	RFF			Not used
DTR	8212	TDT			Not used
DTR	8164	EQD			Not used
DTR	8028	RFF	7	1154	
DTR	3296	NAD	9	3039	
DTR	1188	RFF	7	1154	
GIN	7402	GIN	39	7402	From line 1 to 5
MID	1004	BGM	2	1004	
MID	2007	DTM	3	2380	
MID	2002	DTM	3	2380	
NCO	7246	RFF	36	1154	
NCO	7102	GIR	38	7402	
PVT	6012	MEA			Not used
PVT	6422	MEA			Not used
SDT	3296	NAD	9	3039	
TCO	7064	PAC	30	7064	
TCO	1906	PAC	30	7065	
TCO	7224	PAC	30	7224	
TCO	6853	QTY	32	6060	
TCO	6410	QTY	32	6411	

8.1.3 DELINS

ODETTE		EDIFACT			
V.3	Data element	V.4	Segment number	Data element	Comment
ARD	7304	LIN	20	7140	
ARD	1022	RFF	32	1154	
ARD	7860	PIA	21	7140	
ARI	7903	DTM	3	2005	
ARI	2069	DTM	3	2380	
ARI	2073	DTM	3	2380	
BDT	3296	NAD	6	3039	
CSG	3036	NAD	11	3036	
CSG	3296	NAD	11	3039	
CSG	3921	LOC	27	3225	
CSG	3923	LOC	27	3225	
DEL	803+200	DTM	38	2380	
DEL	803+200	DTM	38	2380	
DEL	6060	QTY	36	6060	
DEL	1310	RFF	39	1154	
DEL	7803	QTY	36	6063	
DEL	6811	SCC	37	4017	
DST	2253	DTM	28	2380	
DST	6804	QTY	36	6060	
DST	6812	QTY	36	6060	
MID	1004	BGM	2	1004	
MID	2007	DTM	3	2380	
PDI	1004	RFF	32	1154	
PDN	1128	RFF	39	1154	
PDN	2219	DTM	40	2380	
PDN	6270	QTY	36	6060	
PDN	6872	QTY	36	6060	
SAD	7807	LIN	20	1229	
SDT	3296	NAD	6	3039	
TCO	1906	PAC	41	7065	

8.1.4 INVOIC

ODETTE		EDIFACT			
V.3	Data element	V.4	Segment number	Data element	Comment
ARD	7304	LIN	65	7140	7143 has value "IN"
ARD	6270	QTY	69	6060	
ARD	6410	QTY	69	6411	
ARD	1022	RFF	88	1154	
BDT	3036	NAD	10	3036	
BDT	3296	NAD	10	3039	
BDT	3808	RFF	13	1154	
CSG	3296	NAD	102	3039	
GIN	7402	GIN	73	7402	
ISC	5803	ALC	110	7161	
ISC	5164	-		-	not used
ISC	5804	MOA	117	5004	MOA is required if preceeded by ALC
MID	1004	BGM	2	1004	
MID	2007	DTM	3	2380	
PAI	6345	CUX	22	6345	6347 has value "2"
PAI	2481	-		-	not used
PRI	5110	PRI	84	5118	
PRI	5284	PRI	84	5284	
PRI	5116	MOA	78	5004	
RAD	1004	RFF	88	1154	
RAD	2007	DTM	89	2380	
SBK	3434	FII	12	3434	
SBK	3432	FII	12	3432	
SBK	3194	FII	12	3194	
SDT	3036	NAD	10	3036	
SDT	3296	NAD	10	3039	
SDT	3808	RFF	13	1154	
TLR	5214	MOA	134	5004	
TLR	5068	MOA	134	5004	
TLR	5490	MOA	134	5004	
TLR	5140	MOA	134	5004	
VAT	5338	MOA	138	5004	
VAT	5122	TAX	137	5278	
VAT	5490	MOA	138	5004	