

Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
B1A	<b>EstabID</b>	1	varchar	9	EstabID	B1noB2	M	M	M	M	8	Establishment-organisation identifier (Australian), NNX[X]NNNNN
B1A	<b>EpiNo</b>	2	varchar	25		B1Dups	M	M	M	M	8	Record identifier (Episode number)
B1A	<b>ProdType</b>	3	varchar	2	ProdType	ProdType	M	M	M	M	8	Type of product costed: AC=Acute, RH=Rehab, PC=Palcare, GM=GEM, PG=PsychGer, MA=Maint, OA=OthAdmPatCar, OG=OrganProc, BD=Boarder, NB=Newborn, AE=AdmED, NE=NonAdmED, OP=Outpat, OC=OutComm, RS=Research, TC=Teaching, OT=Other, MH= Mental Health
B1A	NhcdclD	4	varchar	4	NhcdclD		M	M	M	M	8	NHDCDC facility code, NAAA (e.g 1MGH)
B1A	LocalEpiNo	5	varchar	25			O	O	O	O	1	Local episode number - the code used by the hospital to identify the episode
B1A	ProgramGroup	6	varchar	1	ProgramGroup	ProgramGroup	M	M	M	M	8	Program Group, A (A=Acute, E=Emergency O=Outpatient, S=SNAP)
B1A	Product	7	varchar	15	Product						8	Leave this field empty. It will be derived during validation
B1A	ProductPrior	8	varchar	15	ProductPrior						8	Leave this field empty. It will be derived during validation
B1A	PersonID	9	varchar	20			R	R	R	R	1	Person-person identifier, XXXXXX[X(14)]
B1A	Sex	10	varchar	1	Sex		R	R	R	R	1	Person-sex, code N.
B1A	DOB	11	DateTime				R	R	R	R	1	Person-date of birth
B1A	COB	12	varchar	4	COB		O	O	O	O	1	Person-country of birth, code (SACC 2011) NNNN. <a href="#">Default to 0000 if unknown/missing.</a>
B1A	Indigenous	13	varchar	1	Indigenous		R	O	O	O	1	Person-Indigenous status, code N
B1A	Postcode	14	varchar	4	Postcode		R	O	O	O	1	Person (address)-Australian postcode, code (Postcode datafile) (NNNN). <a href="#">Default to 9999 if unknown/missing.</a>
B1A	SLA	15	varchar	5	SLA		R	O	O	O	1	Person-area of usual residence, geographical location code (ASGC 2010) NNNNN. <a href="#">Default to 99999 if unknown/missing.</a>
B1A	AgeY	16	SmallInt		AgeY		O		O		1	Person-age, total years N[NN]. <a href="#">Default to 0.</a>
B1A	AgeD	17	SmallInt		AgeD		O		O		1	Age in days (if less than 1 year old). <a href="#">Default to 0.</a>
B1A	AdmPatElection	18	varchar	1	AdmPatElection		R		O		1	Episode of admitted patient care-patient election status, code N. <a href="#">Default to 9.</a>
B1A	HospInsurance	19	varchar	1	HospInsurance		R		O		1	Patient-hospital insurance status, code N. <a href="#">Default to 9.</a>
B1A	MedicareEligibility	20	varchar	1	MedicareEligibility		R		O		1	Person-eligibility status, Medicare code N. <a href="#">Default to 9.</a>
B1A	FundingSource	21	varchar	2	FundingSource		R	R	O	R	1	Episode of care-principal source of funding, hospital code NN. <a href="#">Default to 99.</a>
B1A	CareType	22	varchar	4	CareType	CareType	M			M	1	Hospital service-care type, code N[N].N
B1A	QualifiedDays	23	SmallInt		QualDays		C				1	Episode of admitted patient care (newborn)-number of qualified days, total N[NNNN]
B1A	PsychDays	24	SmallInt		PsychDays		O		O		1	Episode of care-number of psychiatric care days, total N[NNNN]. <a href="#">Default to 0.</a>
B1A	LVD	25	SmallInt		LVD		O		O		1	Episode of admitted patient care-number of leave days, total N[NN]. NOTE: used in calculation of LOS so provide value if relevant. <a href="#">Default to 0.</a>
B1A	HITHDays	26	SmallInt		HITHDays		O		O		1	Episode of admitted patient care-number of days of hospital-in-the-home care, total {N[NN]}. <a href="#">Default to 0.</a>
B1A	MHLS	27	varchar	1	MHLS		O		O		1	Episode of care-mental health legal status, code N. NOTE: Grouper field so provide value if relevant. <a href="#">Default to 9.</a>
B1A	PsychRefSource	28	varchar	2	PsychRefSource		O		O		1	Episode of admitted patient care-referral source, public psychiatric hospital code NN. <a href="#">Default to 10.</a>
B1A	ADT	29	DateTime				M		M		1	Episode of admitted patient care-admission date
B1A	AdmTime	30	DateTime				O		O		1	Episode of admitted patient care-admission time
B1A	SDT	31	DateTime				M		M		1	Episode of admitted patient care-separation date
B1A	SepTime	32	DateTime				O		O		1	Episode of admitted patient care-separation time

Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
B1A	DischargeStatus	33	varchar	1	DischargeStatus		R			R	1	Discharge Status Flag 1= Discharged 2= Not Discharged 9 = Unknown. <a href="#">Default to 9.</a>
B1A	NHCDCAdmRnd	34	varchar	2	NHCDCRnd		R			R	1	NHCDC Round when patient first admitted
B1A	NHCDCSepRnd	35	varchar	2	NHCDCRnd		R			R	1	NHCDC Round when patient discharged
B1A	Sameday	36	varchar	1	Sameday	Sameday	O			O	1	0=Not sameday, 1=sameday.
B1A	LOS	37	Int			LOS	M	M	M	M	8	For Inpatients: Episode of admitted patient care-length of stay (excluding leave days), total N[NN]. For Product/Program level data it is the same as NumCases.
B1A	AdmViaED	38	varchar	1	AdmViaED		R			O	1	Admitted through ED
B1A	TriageCat	39	varchar	1	TriageCat					R	1	Emergency Department service episode-triage category, code N
B1A	HMV	40	SmallInt			HMV	O				1	Hours of mechanical ventilation
B1A	ICU1Hours	41	SmallInt				S				1	Total Hours in level 1 ICU. Adult intensive care unit, level 1: must be capable of providing basic multisystem life support usually for less than a 24-hour period. It must be capable of providing mechanical ventilation and simple invasive cardiovascular monitoring for a period of at least several hours; or care of a similar nature.
B1A	ICU2Hours	42	SmallInt				S				1	Total Hours in level 2 ICU. Adult intensive care unit, level 2: must be capable of providing complex, multisystem life support and be capable of providing mechanical ventilation, extracorporeal renal support services and invasive cardiovascular monitoring for a period of at least several days, or for longer periods in remote areas or care of a similar nature (see ACHS guidelines).
B1A	ICU3Hours	43	SmallInt				S				1	Total Hours in level 3 ICU. Adult intensive care unit, level 3: must be capable of providing complex, multisystem life support for an indefinite period; be a tertiary referral centre for patients in need of intensive care services and have extensive backup laboratory and clinical service facilities to support the tertiary referral role. It must be capable of providing mechanical ventilation, extracorporeal renal support services and invasive cardiovascular monitoring for an indefinite period; or care of a similar nature.
B1A	PICUHours	44	SmallInt				S				1	Total Hours in Paediatric ICU. Paediatric intensive care unit: must be capable of providing complex, multisystem life support for an indefinite period; be a tertiary referral centre for children needing intensive care; and have extensive backup laboratory and clinical service facilities to support this tertiary role. It must be capable of providing mechanical ventilation, extracorporeal renal support services and invasive cardiovascular monitoring for an indefinite period to infants and children less than 16 years of age; or care of a similar nature.
B1A	NICUHours	45	SmallInt				S				1	Total Hours in Neonatal ICU. Neonatal intensive care unit, level 3: must be capable of providing complex, multisystem life support for an indefinite period. It must be capable of providing mechanical ventilation and invasive cardiovascular monitoring; or care of a similar nature. Definitions for high-dependency unit and coronary care unit are under development.
B1A	CCUHours	46	SmallInt				S				1	Total Hours in Coronary Care Unit
B1A	PsyICUHours	47	SmallInt				S				1	Total Hours in Psychiatric ICU
B1A	TotalICUHours	48	SmallInt				S				1	Total Critical Care Hours
B1A	CritCareType	49	varchar	7	CritCareType	CritCareType	S				1	Type of Critical Care: Adult - Level 3 (AICUL3), Adult - Level 2 (AICUL2), Adult - Level 1 (AICUL1), Paediatric (PICU) Neonatal (NICU), Coronary Care (CCU) , Psychiatric (PSICU)
B1A	UrgencyStatus	50	varchar	1	UrgencyStatus		R			O	1	Episode of admitted patient care-admission urgency status, code N. <a href="#">Default to 9.</a>
B1A	AdmMode	51	varchar	1	AdmMode		R			O	1	Episode of admitted patient care-admission mode, code N. <a href="#">Default to 9.</a>
B1A	SEP	52	varchar	2	SEP		R			O	1	Episode of admitted patient care-separation mode, code NN. <a href="#">Default to 09.</a>

Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
B1A	AdmW	53	SmallInt			AdmW	O		O		1	Person-weight (measured), total grams NNNN
B1A	DRG	54	varchar	4	DRG		M		O		1	Episode of admitted patient care-diagnosis related group, code XNNA, Version 6.0x
B1A	DRGVer	55	varchar	4	DRGVer		R		O		1	Version of DRG records grouped to ('V60x')
B1A	MDC	56	varchar	2	MDC		R		O		1	Episode of admitted patient care-major diagnostic category, code NN
B1A	GST	57	varchar	2	GST		R		O		1	Grouping result (return code), NN
B1A	DRGPrior	58	varchar	4							1	DRG value from Previous version, XNNA, Version 5.2. Not required for round 16.
B1A	DRGPriorVer	59	varchar	4							1	Prior DRG version reported ('V52'). Not required for round 16.
B1A	MDCPrior	60	varchar	2							1	MDC from Prior Version NN. Not required for round 16.
B1A	DRGPostGrp	61	varchar	4	DRG	DRGPostGrp					1	Post grouped ARDRG XNNA - Leave empty, used for regrouping to check DRG
B1A	DRGPriorPostGrp	62	varchar	4							1	Not required for round 16.
B1A	PCCL	63	varchar	1	PCCL		R		O		1	PCCL scores
B1A	Proc01	64	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc02	65	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc03	66	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc04	67	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc05	68	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc06	69	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc07	70	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc08	71	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc09	72	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc10	73	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc11	74	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc12	75	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc13	76	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc14	77	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc15	78	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc16	79	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc17	80	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc18	81	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc19	82	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc20	83	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc21	84	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc22	85	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc23	86	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc24	87	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc25	88	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc26	89	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc27	90	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc28	91	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc29	92	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Proc30	93	varchar	8	ICDProc		O		O		1	Episode of admitted patient care-procedure, code (ACHI 7th edn)
B1A	Diag01	94	varchar	7	ICDDiag		R		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag02	95	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag03	96	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag04	97	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag05	98	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag06	99	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)

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B1A	Diag07	100	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag08	101	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag09	102	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag10	103	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag11	104	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag12	105	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag13	106	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag14	107	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag15	108	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag16	109	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag17	110	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag18	111	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag19	112	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag20	113	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag21	114	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag22	115	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag23	116	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag24	117	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag25	118	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag26	119	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag27	120	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag28	121	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag29	122	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	Diag30	123	varchar	7	ICDDiag		O		O		1	Episode of care-principal diagnosis, code (ICD-10-AM 7th edn)
B1A	ExtCauseDiag1	124	varchar	7	ICDDiag	ICDExtCause	O		O		1	Injury event-external cause, code (ICD-10-AM 7th edn) for principal diagnosis
B1A	PlcOfOccDiag1	125	varchar	7	ICDPlcOfOcc		O		O		1	Injury event-place of occurrence, code (ICD-10-AM 7th edn) for principal diagnosis
B1A	ActTypeExtDiag1	126	varchar	7	ICDAActTypeExtC		O		O		1	Injury event-activity type, code (ICD-10-AM 7th edn) for principal diagnosis
B1A	ExtCauseDiag2	127	varchar	7	ICDDiag	ICDExtCause	O		O		1	Injury event-external cause, code (ICD-10-AM 7th edn) for secondary diagnosis
B1A	PlcOfOccDiag2	128	varchar	7	ICDPlcOfOcc		O		O		1	Injury event-place of occurrence, code (ICD-10-AM 7th edn) for secondary diagnosis
B1A	ActTypeExtDiag2	129	varchar	7	ICDAActTypeExtC		O		O		1	Injury event-activity type, code (ICD-10-AM 7th edn) for secondary diagnosis
B1A	SNAPClass	130	varchar	4	SNAPClass					M	3	SNAP
B1A	EpiNoMother	131	varchar	25		EpiNoMother	O				1	Mother's Episode Number (EpiNo). Applies to Newborns only. Used to link Newborn to Mother
B1A	UQB	132	varchar	1							1	Leave this field empty, it will be populated during processing of the UQB adjustment.
B1A	DataLevel	133	varchar	1	DataLevel	DataLevel	M	M	M	M	8	Level of data: 1=Episode, 2=Class Tier 2, 3=Class Tier 1, 8=Program
B1A	NumCases	134	Int				M	M	M	M	8	Volume: For episode level data this is 1, for Outpatients this would be the Occasions of Service, for ED the number of presentations etc.
B1A	EDEpiNo	135	varchar	25		EDDups	M		O		1	Unique ED episode identifier
B1A	InpatEpiNo	136	varchar	25		EDNoInpat	O				1	Inpatient Episode Number
B1A	EDRefSource	137	varchar	1	EDRefSource		O				1	Source of referral to ED

Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
B1A	CompStatus	138	varchar	1	CompStatus		O	O			1	Patient-compensable status, code N
B1A	DVA	139	varchar	1	DVA		O	O			1	Episode of care-funding eligibility indicator (Department of Veterans Affairs), code N
B1A	PresDate	140	DateTime				R	R			1	Health service event-presentation date
B1A	PresTime	141	DateTime				R	R			1	Health service event-presentation time
B1A	EDTriageDate	142	DateTime				R				1	Emergency Department service episode-triage date
B1A	EDTriageTime	143	DateTime				R				1	Emergency Department service episode-triage time
B1A	ServCommDate	144	DateTime				O	O			1	Emergency Department service episode-service commencement date
B1A	ServCommTime	145	DateTime				O	O			1	Emergency Department service episode-service commencement time
B1A	EpiEndDate	146	DateTime				R				1	Emergency Department service episode-episode end date
B1A	EpiEndTime	147	DateTime				R				1	Emergency Department service episode-episode end time
B1A	PhysDepDate	148	DateTime				O				1	Emergency Department stay-physical departure date
B1A	PhysDepTime	149	DateTime				O				1	Emergency Department stay-physical departure time
B1A	EDWaitTime	150	Int				O				1	Emergency Department service episode-waiting time (to service delivery), total minutes NNNNN
B1A	ModeOfArr	151	varchar	1	ModeOfArr		O				1	Emergency Department service episode-transport mode (arrival), code N
B1A	EDEndStatus	152	varchar	1	EDEndStatus		O				1	Emergency Department service episode-episode end status, code N
B1A	EDTypeOfVisit	153	varchar	1	EDTypeOfVisit	EDCheckB2	O				1	Emergency Department service episode-type of visit to emergency department, code N
B1A	AdmWard	154	varchar	10			O				1	Admit Ward ID
B1A	EDAdmOnly	155	varchar	1	EDAdmOnly		O				1	Admitted episode completed wholly within ED
B1A	DiagType	156	varchar	2	DiagType		R				1	ED Diagnosis Code Type
B1A	EDDiag01	157	varchar	15			O				1	ED Diagnosis 1.
B1A	EDDiag02	158	varchar	15			O				1	ED Diagnosis 2
B1A	EDDiag03	159	varchar	15			O				1	ED Diagnosis 3
B1A	EDProc	160	varchar	15			O				1	ED procedure
B1A	URG	161	varchar	2	URG	URG	M				3	Urgency Related Group (URG). URG Classification System V1.2
B1A	MDB	162	varchar	5	MDB		R				1	ED-Major Diagnostic Block
B1A	URGPstGrp	163	varchar	2	URG	URGPstGrp						Post grouped URG. Leave empty, used for regrouping to check URG
B1A	OPEpiNo	164	varchar	25		OPDups		M			1	Unique OP episode identifier
B1A	BookingDate	165	DateTime				R				1	Clinic booking date
B1A	OPRefSource	166	varchar	1	OPRefSource		O				1	Source of referral
B1A	MBSCCode	167	varchar	5	MBSCCode		R				1	MBS item code
B1A	GroupStatus	168	varchar	1	GroupStatus		R				1	Group session status 1=Individual, 2=Group, 9=Not Stated/Unknown
B1A	Provider	169	varchar	1	Provider		R				1	Provider
B1A	NewRepeat	170	varchar	1	NewRepeat		O				1	New/repeat status (1=New, 2=Repeat, 9 Not Stated)
B1A	NHCDCClinic	171	varchar	15	NHCDCClinic		M				2	NHCDC clinic type Version 1.0.2
B1A	ExtProdType	172	varchar	15							8	Leave this field empty. It will be derived during validation
B1A	OPServLen	173	Int				O				1	Non-admitted patient service episode-service episode length, total minutes NNNNN
B1A	InclFlag	174	tinyint									Inclusion flag - set by IPACost to 1 for Include else not 1 for UQB / WIP.
SNAP	EstabID	175	varchar	9	EstabID	SnapNoB1			M		1	Establishment-organisation identifier (Australian), NNX[X]NNNNNN
SNAP	EpiNo	176	varchar	25		SNAPDups			M		1	Unique record identifier (Episode number)

Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
SNAP	ProdType	177	varchar	2	SNAPProdType					M	1	Type of product costed: RH=Rehab, PC=Palcare, GM=GEM, PG=PsychGer, MA=Maint
SNAP	CaseType	178	varchar	1	CaseType					O	1	SNAP Case Type
SNAP	EpisType	179	varchar	1	EpisType					O	1	SNAP Episode Type
SNAP	AssessOnly	180	varchar	1	AssessOnly					O	1	Assessment only
SNAP	ProvType	181	varchar	1	ProvType					O	1	Provider Type
SNAP	Phase	182	varchar	1	Phase	Phase				S	1	Palliative care phase
SNAP	PhaseStartDate	183	DateTime			PhaseStartDate				S	1	Palliative care phase start date
SNAP	PhaseEndDate	184	DateTime			PhaseEndDate				S	1	Palliative care phase end date
SNAP	PalcarelinkKey	185	varchar	50		PalcarelinkKey				S	1	Palliative care link key
SNAP	Severity	186	varchar	1	Severity					O	1	Severity
SNAP	MaintType	187	varchar	1	MaintType	MaintType				S	1	Maintenance type
SNAP	CareFocus	188	varchar	1	CareFocus					O	1	Focus of Care
SNAP	SolePract	189	varchar	1	SolePract					O	1	Sole Practitioner
SNAP	MHServ	190	varchar	1	MHServ					O	1	Mental Health Service
SNAP	SnapDiag	191	varchar	50						O	1	Free text field
SNAP	Impair	192	varchar	7	Impair	Impair				S	1	Impairment code
SNAP	FAHSMaltreat	193	varchar	1	FAHS					O	1	Factors Affecting Health Status: Maltreatment syndromes
SNAP	FAHSNegEvents	194	varchar	1	FAHS					O	1	Factors Affecting Health Status: Negative life events in childhood
SNAP	FAHSUpbring	195	varchar	1	FAHS					O	1	Factors Affecting Health Status: Problems related to upbringing
SNAP	FAHSSupport	196	varchar	1	FAHS					O	1	Factors Affecting Health Status: Primary support group problems
SNAP	FAHSSocial	197	varchar	1	FAHS					O	1	Factors Affecting Health Status: Social environment problems
SNAP	FAHSPsych	198	varchar	1	FAHS					O	1	Factors Affecting Health Status: Certain psychosocial problems
SNAP	FAHSOther	199	varchar	1	FAHS					O	1	Factors Affecting Health Status: Other psychosocial problems
SNAP	RUGBedBeg	200	varchar	1	RUGGeneral					O	1	Resource Utilisation Groups - Activities of Daily Living (RUG-ADL): Bed at beginning
SNAP	RUGToilBeg	201	varchar	1	RUGGeneral					O	1	Resource Utilisation Groups - Activities of Daily Living (RUG-ADL): Toileting at begini
SNAP	RUGXferBeg	202	varchar	1	RUGGeneral					O	1	Resource Utilisation Groups - Activities of Daily Living (RUG-ADL): Transfer at beginr
SNAP	RUGEatBeg	203	varchar	1	RUGEat					O	1	Resource Utilisation Groups - Activities of Daily Living (RUG-ADL): Eating at beginnin
SNAP	FIMEatBeg	204	varchar	1	FIM					O	1	Functional Independence Measure: Eating at beginning
SNAP	FIMEatEnd	205	varchar	1	FIM					O	1	Functional Independence Measure: Eating at end
SNAP	FIMGroomBeg	206	varchar	1	FIM					O	1	Functional Independence Measure: Grooming at beginning
SNAP	FIMGroomEnd	207	varchar	1	FIM					O	1	Functional Independence Measure: Grooming at end
SNAP	FIMBathBeg	208	varchar	1	FIM					O	1	Functional Independence Measure: Bathing at beginning
SNAP	FIMBathEnd	209	varchar	1	FIM					O	1	Functional Independence Measure: Bathing at end
SNAP	FIMUpperBeg	210	varchar	1	FIM					O	1	Functional Independence Measure: Dressing upper body at beginning
SNAP	FIMUpperEnd	211	varchar	1	FIM					O	1	Functional Independence Measure: Dressing upper body at end
SNAP	FIMLowerBeg	212	varchar	1	FIM					O	1	Functional Independence Measure: Dressing lower body at beginning
SNAP	FIMLowerEnd	213	varchar	1	FIM					O	1	Functional Independence Measure: Dressing lower body at end
SNAP	FIMToiletBeg	214	varchar	1	FIM					O	1	Functional Independence Measure: Toileting at beginning
SNAP	FIMToiletEnd	215	varchar	1	FIM					O	1	Functional Independence Measure: Toileting at end
SNAP	FIMBladderBeg	216	varchar	1	FIM					O	1	Functional Independence Measure: Bladder management at beginning
SNAP	FIMBladderEnd	217	varchar	1	FIM					O	1	Functional Independence Measure: Bladder management at end
SNAP	FIMBowelBeg	218	varchar	1	FIM					O	1	Functional Independence Measure: Bowel management at beginning
SNAP	FIMBowelEnd	219	varchar	1	FIM					O	1	Functional Independence Measure: Bowel management at end
SNAP	FIMXferBeg	220	varchar	1	FIM					O	1	Functional Independence Measure: Transfer - bed/chair at beginning
SNAP	FIMXferEnd	221	varchar	1	FIM					O	1	Functional Independence Measure: Transfer - bed/chair at end
SNAP	FIMXfrToilBeg	222	varchar	1	FIM					O	1	Functional Independence Measure: Transfer - Toilet at beginning
SNAP	FIMXfrToilEnd	223	varchar	1	FIM					O	1	Functional Independence Measure: Transfer - Toilet at end

Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
SNAP	FIMTubBeg	224	varchar	1	FIM					O	1	Functional Independence Measure: Transfer - Tub at beginning
SNAP	FIMTubEnd	225	varchar	1	FIM					O	1	Functional Independence Measure: Transfer - Tub at end
SNAP	FIMWalkBeg	226	varchar	1	FIM					O	1	Functional Independence Measure: Walk/wheel chair at beginning
SNAP	FIMWalkEnd	227	varchar	1	FIM					O	1	Functional Independence Measure: Walk/wheel chair at end
SNAP	FIMStairBeg	228	varchar	1	FIM					O	1	Functional Independence Measure: Stairs at beginning
SNAP	FIMStairEnd	229	varchar	1	FIM					O	1	Functional Independence Measure: Stairs at end
SNAP	FIMCompBeg	230	varchar	1	FIM					O	1	Functional Independence Measure: Comprehension at beginning
SNAP	FIMCompEnd	231	varchar	1	FIM					O	1	Functional Independence Measure: Comprehension at end
SNAP	FIMExpBeg	232	varchar	1	FIM					O	1	Functional Independence Measure: Expression at beginning
SNAP	FIMExpEnd	233	varchar	1	FIM					O	1	Functional Independence Measure: Expression at end
SNAP	FIMSocialBeg	234	varchar	1	FIM					O	1	Functional Independence Measure: Social interaction at beginning
SNAP	FIMSocialEnd	235	varchar	1	FIM					O	1	Functional Independence Measure: Social interaction at end
SNAP	FIMProbBeg	236	varchar	1	FIM					O	1	Functional Independence Measure: Problem solving at beginning
SNAP	FIMProbEnd	237	varchar	1	FIM					O	1	Functional Independence Measure: Problem solving at end
SNAP	FIMMemoryBeg	238	varchar	1	FIM					O	1	Functional Independence Measure: Memory at beginning
SNAP	FIMMemoryEnd	239	varchar	1	FIM					O	1	Functional Independence Measure: Memory at end
SNAP	HoNActiveBeg	240	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Overactive at beginning
SNAP	HoNActiveEnd	241	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Overactive at end
SNAP	HoNIjuryBeg	242	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Non-accidental self injury at beg
SNAP	HoNIjuryEnd	243	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Non-accidental self injury at end
SNAP	HoNDrinkBeg	244	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problem drinking at beginning
SNAP	HoNDrinkEnd	245	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problem drinking at end
SNAP	HoNCognitBeg	246	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Cognitive problems at beginning
SNAP	HoNCognitEnd	247	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Cognitive problems at end
SNAP	HoNDisabBeg	248	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Physical illness at beginning
SNAP	HoNDisabEnd	249	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Physical illness at end
SNAP	HoNHallucBeg	250	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Hallucination associated problem
SNAP	HoNHallucEnd	251	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Hallucination associated problem
SNAP	HoNDeprsBeg	252	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with depressed mood
SNAP	HoNDeprsEnd	253	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with depressed mood
SNAP	HoNOtherBeg	254	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Other mental problems at beginr
SNAP	HoNOtherEnd	255	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Other mental problems at end
SNAP	HONRelatBeg	256	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with relationships at b
SNAP	HoNRelatEnd	257	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with relationships at ei
SNAP	HoNADLBeg	258	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with ADL at beginning
SNAP	HoNADLEnd	259	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with ADL at end
SNAP	HoNLivingBeg	260	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with living conditions a
SNAP	HoNLivingEnd	261	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with living conditions a
SNAP	HoNOccupBeg	262	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with occupation at beg
SNAP	HoNOccupEnd	263	varchar	1	HoNOS					O	1	Health of Nations Outcome Scale (HoNOS) - Adult: Problems with occupation at end
SNAP	LSConverseBeg	264	varchar	1	LSConverse					O	1	Life Skills Profile: Difficulty with conversation at beginning
SNAP	LSConverseEnd	265	varchar	1	LSConverse					O	1	Life Skills Profile: Difficulty with conversation at end
SNAP	LSWithdrawBeg	266	varchar	1	LSWithdraw					O	1	Life Skills Profile: Withdraw from social contact at beginning
SNAP	LSWithdrawEnd	267	varchar	1	LSWithdraw					O	1	Life Skills Profile: Withdraw from social contact at end
SNAP	LSWarmthBeg	268	varchar	1	LSWarmth					O	1	Life Skills Profile: Show warmth to others at beginning
SNAP	LSWarmthEnd	269	varchar	1	LSWarmth					O	1	Life Skills Profile: Show warmth to others at end
SNAP	LSGroomBeg	270	varchar	1	LSGroom					O	1	Life Skills Profile: Well groomed at beginning
SNAP	LSGroomEnd	271	varchar	1	LSGroom					O	1	Life Skills Profile: Well groomed at end



Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
SNAP	LSDressBeg	272	varchar	1	LSDress					O	1	Life Skills Profile: Clean clothes at beginning
SNAP	LSDressEnd	273	varchar	1	LSDress					O	1	Life Skills Profile: Clean clothes at end
SNAP	LSNeglectBeg	274	varchar	1	LSNeglect					O	1	Life Skills Profile: Neglect physical health at beginning
SNAP	LSNeglectEnd	275	varchar	1	LSNeglect					O	1	Life Skills Profile: Neglect physical health at end
SNAP	LSViolentBeg	276	varchar	1	LSViolent					O	1	Life Skills Profile: Violent to others at beginning
SNAP	LSViolentEnd	277	varchar	1	LSViolent					O	1	Life Skills Profile: Violent to others at end
SNAP	LSFriendBeg	278	varchar	1	LSFriend					O	1	Life Skills Profile: Make/keep friendships at beginning
SNAP	LSFriendEnd	279	varchar	1	LSFriend					O	1	Life Skills Profile: Make/keep friendships at end
SNAP	LSDietBeg	280	varchar	1	LSDiet					O	1	Life Skills Profile: Maintain adequate diet at beginning
SNAP	LSDietEnd	281	varchar	1	LSDiet					O	1	Life Skills Profile: Maintain adequate diet at end
SNAP	LSMedicBeg	282	varchar	1	LSMedic					O	1	Life Skills Profile: Take medication as prescribed at beginning
SNAP	LSMedicEnd	283	varchar	1	LSMedic					O	1	Life Skills Profile: Take medication as prescribed at end
SNAP	LSPsychMedBeg	284	varchar	1	LSPsychMed					O	1	Life Skills Profile: Willing to take psychiatric medication at beginning
SNAP	LSPsychMedEnd	285	varchar	1	LSPsychMed					O	1	Life Skills Profile: Willing to take psychiatric medication at end
SNAP	LSCoopBeg	286	varchar	1	LSCoop					O	1	Life Skills Profile: Cooperate with health services at beginning
SNAP	LSCoopEnd	287	varchar	1	LSCoop					O	1	Life Skills Profile: Cooperate with health services at end
SNAP	LSHouseProbBeg	288	varchar	1	LSHouseProb					O	1	Life Skills Profile: Problems living with others at beginning
SNAP	LSHouseProbEnd	289	varchar	1	LSHouseProb					O	1	Life Skills Profile: Problems living with others at end
SNAP	LSOffensiveBeg	290	varchar	1	LSOffensive					O	1	Life Skills Profile: Behave offensively at beginning
SNAP	LSOffensiveEnd	291	varchar	1	LSOffensive					O	1	Life Skills Profile: Behave offensively at end
SNAP	LSIrrespBeg	292	varchar	1	LSIrresp					O	1	Life Skills Profile: Behave irresponsibly at beginning
SNAP	LSIrrespEnd	293	varchar	1	LSIrresp					O	1	Life Skills Profile: Behave irresponsibly at end
SNAP	LSWorkBeg	294	varchar	1	LSWork					O	1	Life Skills Profile: Work capable of at beginning
SNAP	LSWorkEnd	295	varchar	1	LSWork					O	1	Life Skills Profile: Work capable of at end
SNAP	CABehavBeg	296	varchar	1	CABehav					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Behaviour at beginning
SNAP	CABehavEnd	297	varchar	1	CABehav					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Behaviour at end
SNAP	CAAttentionBeg	298	varchar	1	CAAttention					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Attention at beginning
SNAP	CAAttentionEnd	299	varchar	1	CAAttention					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Attention at end
SNAP	CASelfHarmBeg	300	varchar	1	CASelfHarm					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Self harm at beginning
SNAP	CASelfHarmEnd	301	varchar	1	CASelfHarm					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Self harm at end
SNAP	CASubstanceBeg	302	varchar	1	CASubstance					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Substance abuse at beginning
SNAP	CASubstanceEnd	303	varchar	1	CASubstance					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Substance abuse at end
SNAP	CAScholLangBeg	304	varchar	1	CAScholLang					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Scholastic or language problems at beginning
SNAP	CAScholLangEnd	305	varchar	1	CAScholLang					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Scholastic or language problems at end
SNAP	CAPhysicalBeg	306	varchar	1	CAPhysical					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Physical problems at beginning
SNAP	CAPhysicalEnd	307	varchar	1	CAPhysical					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Physical problems at end
SNAP	CAHallucBeg	308	varchar	1	CAHalluc					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Hallucinations and delusions at beginning
SNAP	CAHallucEnd	309	varchar	1	CAHalluc					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Hallucinations and delusions at end
SNAP	CASomaticBeg	310	varchar	1	CASomatic					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Somatic symptoms at beginning
SNAP	CASomaticEnd	311	varchar	1	CASomatic					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Somatic symptoms at end
SNAP	CAEmotionBeg	312	varchar	1	CAEmotion					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Emotional symptoms at beginning
SNAP	CAEmotionEnd	313	varchar	1	CAEmotion					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Emotional symptoms at end
SNAP	CAPeerBeg	314	varchar	1	CAPeer					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Peer relationships at beginning
SNAP	CAPeerEnd	315	varchar	1	CAPeer					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Peer relationships at end
SNAP	CASelfCareBeg	316	varchar	1	CASelfCare					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Self care at beginning
SNAP	CASelfCareEnd	317	varchar	1	CASelfCare					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Self care at end
SNAP	CAFamilyBeg	318	varchar	1	CAFamily					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Family relationships at beginning
SNAP	CAFamilyEnd	319	varchar	1	CAFamily					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Family relationships at end



Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description	
SNAP	CASchoolBeg	320	varchar	1	CASchool					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: School attendance at	
SNAP	CASchoolEnd	321	varchar	1	CASchool					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: School attendance at	
SNAP	CAAccomBeg	322	varchar	1	CAAccom					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Accommodation arra	
SNAP	CAAccomEnd	323	varchar	1	CAAccom					O	1	Health of Nations Outcome Scale (HoNOS) - Child/Adolescent: Accommodation arra	
B2A	<b>EstabID</b>	324	varchar	9	EstabID	B2noB1	M	M	M	M	8	Establishment-organisation identifier (Australian), NNX[X]NNNNNN	
B2A	<b>EpiNo</b>	325	varchar	25			M	M	M	M	8	Record identifier (Episode number)	
B2A	<b>ProdType</b>	326	varchar	2	ProdType		M	M	M	M	8	Type of product coded: AC=Acute, RH=Rehab, PC=Palcare, GM=GEM, PG=PsychGer, MA=Maint, OA=OthAdmPatCar, OG=OrganProc, BD=Boarder, NB=Newborn, AE=AdmED, NE=NonAdmED, OP=Outpat, OC=OutComm, RS=Research, TC=Teaching, OT=Other, MH= Mental Health	
B2A	ORP	327	varchar	15	ORP			O	O	O	O	1	Order Request Point (Inpat, NonAdmit, ED, Community) - refer Vesion 2.0 of AHPCS
B2A	NhcdcCC	328	varchar	15	NhcdcFCC		M	M	M	M	8	NHDCDC FINAL cost centre	
B2A	NhcdcItem	329	varchar	15	NhcdcItem		M	M	M	M	8	NHDCDC line item	
B2A	CostDir	330	Float			CostDir	O	O	O	O	8	Direct cost	
B2A	CostOH	331	Float			CostOH	O	O	O	O	8	Overhead cost	
B2A	UQB	332	varchar	1							1	Leave this field empty, it will be populated during processing of the UQB adjustment.	
B2A	CostDirOrig	333	Float								8	Leave this field empy. It will be derived during validation	
B2A	CostOHOrig	334	Float								8	Leave this field empy. It will be derived during validation	
MetaTab	Table	335	varchar	50								Table name - eg B1A, B2A, etc.	
MetaTab	Field	336	varchar	50								Field name - eg Sex or DRG	
MetaTab	Seq	337	Int									Sequence number - default order	
MetaTab	Type	338	varchar	50								Field type	
MetaTab	Len	339	Int									Field length (Text fields)	
MetaTab	List	340	varchar	50								List name	
MetaTab	StoredProc	341	varchar	50								Stored Procedure core name	
MetaTab	A	342	varchar	1								Program group Acute	
MetaTab	E	343	varchar	1								Program group ED (Emergency Department)	
MetaTab	O	344	varchar	1								Program group OP (Outpatient)	
MetaTab	S	345	varchar	1								Program group SNAP (Sub and Non-acute)	
MetaTab	DataLevel	346	varchar	1								Level of data: 1=Episode, 2=Class Tier 2, 3=Class Tier 1, 8=Program	
MetaTab	Description	347	varchar	max								Description of field	
MetaTab	Validation	348	varchar	max								Validation rules (not otherwise specified/implied)	
MetaTab	Version	349	Int									Version number - 1001 to 9999	
MetaTab	VsnDate	350	DateTime									Version date / time	
MetaTab	URL	351	varchar	50								URL - typically Meteor data dictionary	
MetaTab	Comments	352	varchar	max								Comments for field - eg status	
IPALists	List	353	varchar	50								List name - eg Sex or DRG	
IPALists	Code	354	varchar	50								Code - eg 1, 2, ... or A06Z	
IPALists	Label	355	varchar	250								Label - eg Male or Tracheostomy	
IPALists	MapA	356	varchar	50								General column used, optionally, for look up value for the code	
IPALists	MapB	357	varchar	50								General column used, optionally, for look up value for the code	
IPALists	MapC	358	varchar	50								General column used, optionally, for look up value for the code	
IPAVersion	Version	359	Int									Version number - 1001 to 9999	
IPAVersion	Date	360	DateTime									Version date / time	
IPAVersion	Summary	361	varchar	max								Summary description of the version change	
IPAVersion	Key1	362	varchar	256								Security Key for IPALists	

Table	Field	Seq	Type	Len	List	StoredProc	A	E	O	S	DataLevel	Description
IPAVersion	Key2	363	varchar	256								Security Key for MetaTab
IPAVersion	Key3	364	varchar	256								Security Key for B1A
IPAVersion	Key4	365	varchar	256								Security Key for B2A
IPAVersion	Key5	366	varchar	256								Security Key for SNAP

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Table	Validation	Version	VsnDate	URL	Comments
B1A	Check the record has costs in B2A	1006	06/07/2012 10:39	<a href="#">METeOR 269973</a>	
B1A	EstID   EpiNo   ProdType is the UNIQUE key, check it is unique.	1006	06/07/2012 10:39		
B1A	Check the class code is consistent (i.e. AC has DRG, AE has Adm URG etc).	1005	20/06/2012 17:13		
B1A		1006	06/07/2012 10:39		
B1A		1001	28/03/2012 16:00		
B1A	Check ProdType maps to correct ProgramGroup	1003	20/04/2012 15:13		
B1A		1003	20/04/2012 15:13		
B1A		1003	20/04/2012 15:13		
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 290046</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 287316</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 287007</a>	Date only, No time
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 459973</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 291036</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 287224</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 426285</a>	
B1A	0<=AgeY<=124 (valid grouper range). Check AgeY agrees with ADT-DOB.	1004	04/05/2012 11:58	<a href="#">METeOR 303794</a>	
B1A	Null if AgeY >= 1. 0<AgeD<365 or 366 for leap years (Grouper definition). Check AgeD agrees with ADT-DOB	1004	04/05/2012 11:58		
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 326619</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 270253</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 351922</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 339080</a>	
B1A	Check CareType maps to correct ProdType	1003	20/04/2012 15:13	<a href="#">METeOR 270174</a>	
B1A	If ADT-DOB > 365 report error if QualDays >0. Check that QualifiedDays <= calculated LOS. Check not null if CareType =7.0. Check AgeY = 0 if CareType = 7.0. Check if there are UQBs then there are Delivery DRGs.	1009	16/11/2012 16:45	<a href="#">METeOR 270033</a>	V1009: Specification changed to C - Conditionally Mandatory for Newborns.
B1A	If PsychDays>0 then check DRG is psych (i.e begins with U, V)	1001	28/03/2012 16:00	<a href="#">METeOR 270300</a>	
B1A	LeaveDays < (SDT-ADT)	1003	20/04/2012 15:13	<a href="#">METeOR 270251</a>	
B1A	HITHDays < (SDT-ADT)	1001	28/03/2012 16:00	<a href="#">METeOR 270305</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 270351</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 269947</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 269967</a>	Date only, No time
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 269972</a>	Date and time
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 270025</a>	Date only, No time
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 270026</a>	Date and time

Table	Validation	Version	VsnDate	URL	Comments
B1A	Report error when separation date within reference year and status flag = 2	1003	20/04/2012 15:13		
B1A		1003	20/04/2012 15:13		
B1A		1003	20/04/2012 15:13		
B1A	Check against (SDT-ADT)	1003	20/04/2012 15:13		
B1A	For Inpatients, Check 1<= LOS <= 365. Check LOS = calculated LOS (using SDT, ADT and LVD)	1005	20/06/2012 17:13	<a href="#">METeOR 269982</a>	
B1A		1003	20/04/2012 15:13		
B1A		1005	20/06/2012 17:13	<a href="#">METeOR 474185</a>	
B1A	Report an error if less than 0 or greater than 9999	1003	20/04/2012 15:13		
B1A	Should have a non-zero value if CritCareType = AICUL3	1009	16/11/2012 16:45		V1009: New field, replaces ICUHours.
B1A	Should have a non-zero value if CritCareType = AICUL2	1009	16/11/2012 16:45		V1009: New field.
B1A	Should have a non-zero value if CritCareType = AICUL1	1009	16/11/2012 16:45		V1009: New field.
B1A	Should have a non-zero value if CritCareType = PICU	1009	16/11/2012 16:45		V1009: New field.
B1A	Should have a non-zero value if CritCareType = NICU	1009	16/11/2012 16:45		V1009: New field.
B1A	Should have a non-zero value if CritCareType = CCU	1009	16/11/2012 16:45		V1009: New field.
B1A	Should have a non-zero value if CritCareType = PSICU	1009	16/11/2012 16:45		V1009: New field.
B1A	Should have a non-zero value if CritCareType is not null	1009	16/11/2012 16:45		V1009: New field.
B1A	If CritCareType is null there should be no Hours. Otherwise, there must be Hours in the specified category and Hours in any other categories are ignored.	1009	16/11/2012 16:45		V1009: List of valid codews updated. New validation stored procedure added.
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 269986</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 269976</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 270094</a>	Groupier Text 2, METeOR Text 1



Table	Validation	Version	VsnDate	URL	Comments
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391322</a>	
B1A	Check Diag01 exists	1001	28/03/2012 16:00	<a href="#">METeOR 391330</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391334</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391320</a>	
B1A	Check Diag02 exists	1001	28/03/2012 16:00	<a href="#">METeOR 391330</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391334</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 391320</a>	
B1A		1004	04/05/2012 11:58		
B1A	Check EpiNo exists.	1002	30/03/2012 17:38		
B1A		1001	28/03/2012 16:00		Populated when the UQB adjustment is done during processing. Identifies UQBs so reports can include/exclude UQB adjustment
B1A	Check if AdmED data are provided at episode level (DataLevel=1) then there should be no ED costs in the Inpatient episodes. Note, AdmED costs should either be provided separately (as part of the AE program at the episode level) and excluded from inpatient costs or, if not available separately at the episode level then they should be included in the inpatient costs (if applicable).	1006	06/07/2012 10:39		
B1A		1003	20/04/2012 15:13		
B1A	Check it is unique within EstabID	1006	06/07/2012 10:39		
B1A	Not Null for AE product type and must link to an inpatient record.	1005	20/06/2012 17:13		
B1A		1001	28/03/2012 16:00		

Table	Validation	Version	VsnDate	URL	Comments
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 270100</a>	
B1A		1001	28/03/2012 16:00	<a href="#">METeOR 270092</a>	
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 270393</a>	Date only, No time
B1A		1003	20/04/2012 15:13	<a href="#">METeOR 270080</a>	Date and time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 313815</a>	Date only, No time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 313817</a>	Date and time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 390398</a>	Date only, No time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 390401</a>	Date and time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 322616</a>	Date only, No time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 322621</a>	Date and time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 322597</a>	Date only, No time
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 322610</a>	Date and time
B1A		1004	04/05/2012 11:58		
B1A		1004	04/05/2012 11:58	<a href="#">METeOR 270000</a>	
B1A		1005	20/06/2012 17:13	<a href="#">METeOR 322641</a>	
B1A	Check if AdmED data are provided at the summary level (DataLevel<>1) then the Adm ED costs should be included in the Inpatient episodes. Note, AdmED costs should either be provided separately (as part of the AE program at the episode level) and excluded from inpatient costs or, if not available separately at the episode level then they should be included in the inpatient costs (if applicable).	1006	06/07/2012 10:39	<a href="#">METeOR 270362</a>	
B1A		1001	28/03/2012 16:00		
B1A		1001	28/03/2012 16:00		
B1A		1001	28/03/2012 16:00		As required by the URG grouper
B1A		1003	20/04/2012 15:13		
B1A		1001	28/03/2012 16:00		
B1A		1001	28/03/2012 16:00		
B1A		1001	28/03/2012 16:00		
B1A	Check URG agrees with EpiEndStatus (Adm/NonAdm)	1003	20/04/2012 15:13		
B1A		1005	20/06/2012 17:13		
B1A	Compares post group DRG to original DRG	1008	02/08/2012 12:06		V1008: New validation stored procedure
B1A	Check it is unique within EstabID and OP ProdType	1006	06/07/2012 10:39		
B1A		1003	20/04/2012 15:13		Date only, No time
B1A		1001	28/03/2012 16:00		
B1A		1003	20/04/2012 15:13		
B1A		1003	20/04/2012 15:13		
B1A		1003	20/04/2012 15:13		
B1A		1004	04/05/2012 11:58		
B1A		1005	20/06/2012 17:13		
B1A		1009	16/11/2012 16:45		V1009: New field.
B1A		1003	20/04/2012 15:13		
B1A		1009	16/11/2012 16:45		V1009: New Field
SNAP	Check the record has a record in B1A table	1004	04/05/2012 11:58	<a href="#">METeOR 269973</a>	
SNAP	EstID   EpiNo   ProdType is the UNIQUE key, check it is unique.	1006	06/07/2012 10:39		







Table	Validation	Version	VsnDate	URL	Comments
SNAP		1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
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SNAP	ing	1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
SNAP	g	1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
SNAP	ing	1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
SNAP	beginning	1001	28/03/2012 16:00		
SNAP	end	1001	28/03/2012 16:00		
SNAP	je skills at beginning	1001	28/03/2012 16:00		
SNAP	je skills at end	1001	28/03/2012 16:00		
SNAP	beginning	1001	28/03/2012 16:00		
SNAP	end	1001	28/03/2012 16:00		
SNAP	clusions at beginning	1001	28/03/2012 16:00		
SNAP	clusions at end	1001	28/03/2012 16:00		
SNAP	t beginning	1001	28/03/2012 16:00		
SNAP	t end	1001	28/03/2012 16:00		
SNAP	at beginning	1001	28/03/2012 16:00		
SNAP	at end	1001	28/03/2012 16:00		
SNAP	beginning	1001	28/03/2012 16:00		
SNAP	end	1001	28/03/2012 16:00		
SNAP	g	1001	28/03/2012 16:00		
SNAP		1001	28/03/2012 16:00		
SNAP	at beginning	1001	28/03/2012 16:00		
SNAP	at end	1001	28/03/2012 16:00		

Table	Validation	Version	VsnDate	URL	Comments
SNAP	: beginning	1001	28/03/2012 16:00		
SNAP	: end	1001	28/03/2012 16:00		
SNAP	ngements at beginning	1001	28/03/2012 16:00		
SNAP	ngements at end	1001	28/03/2012 16:00		
B2A	Check EstID   EpiNo   ProdType has a matching record in B1A	1001	28/03/2012 16:00	<a href="#">METeOR 269973</a>	
B2A		1001	28/03/2012 16:00		
B2A		1003	20/04/2012 15:13		
B2A		1003	20/04/2012 15:13		
B2A		1005	20/06/2012 17:13		
B2A		1001	28/03/2012 16:00		
B2A	Check for negative costs	1004	04/05/2012 11:58		
B2A	Check for negative costs	1004	04/05/2012 11:58		
B2A		1001	28/03/2012 16:00		Populated when the UQB adjustment is done during processing. Identifies UQB cost so reports can include/exclude UQB adjustment - holds transactions
B2A		1009	16/11/2012 16:45		V1009: New field.
B2A		1009	16/11/2012 16:45		V1009: New field.
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab	Reported values must be in list	1001	28/03/2012 16:00		
MetaTab	Stored procedure used to validate field	1001	28/03/2012 16:00		
MetaTab	M=Mandatory, R=Required, O=Optional, empty=not relevant	1001	28/03/2012 16:00		
MetaTab	M=Mandatory, R=Required, O=Optional, empty=not relevant	1001	28/03/2012 16:00		
MetaTab	M=Mandatory, R=Required, O=Optional, empty=not relevant	1001	28/03/2012 16:00		
MetaTab	M=Mandatory, R=Required, O=Optional, empty=not relevant	1001	28/03/2012 16:00		
MetaTab		1003	20/04/2012 15:13		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
MetaTab		1001	28/03/2012 16:00		
IPALists	Unique key formed from List/Code	1001	28/03/2012 16:00		
IPALists		1001	28/03/2012 16:00		
IPALists		1001	28/03/2012 16:00		
IPALists		1001	28/03/2012 16:00		
IPALists		1001	28/03/2012 16:00		
IPALists		1001	28/03/2012 16:00		
IPAVersion		1001	28/03/2012 16:00		
IPAVersion		1001	28/03/2012 16:00		
IPAVersion		1001	28/03/2012 16:00		
IPAVersion		1006	06/07/2012 10:39		

<b>Table</b>	<b>Validation</b>	<b>Version</b>	<b>VsnDate</b>	<b>URL</b>	<b>Comments</b>
IPAVersion		1006	06/07/2012 10:39		
IPAVersion		1006	06/07/2012 10:39		
IPAVersion		1006	06/07/2012 10:39		
IPAVersion		1006	06/07/2012 10:39		

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