

ETA 227 – OVERPAYMENT DETECTION AND RECOVERY

STATE	REGION	REPORT FOR PERIOD ENDING

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TABLE: ar227**Errors:**

c1 through c329 cannot be NULL

$$c27 = c5+c9+c13+c17+c23$$

$$c28 = c6+c10+c14+c18+c24$$

$$c29 = c7+c11+c15+c19+c25$$

$$c30 = c8+c12+c16+c20+c26$$

$$c31 = c27+c1$$

$$c32 = c28+c2$$

$$c33 = c29+c3+c21$$

$$c34 = c30+c4+c22$$

$$c35 = c71 \text{ prior rptdate}$$

$$c36 = c72 \text{ prior rptdate}$$

$$c37 = c73 \text{ prior rptdate}$$

$$c38 = c74 \text{ prior rptdate}$$

$$c71 = c3+c35-c206-c55+ \\ c59-c67-c222$$

$$c72 = c4+c36-c207-c56+ \\ c60-c68-c223$$

$$c73=c29+c21+c37-c208- \\ C49-c57+c61-c69-c224$$

$$c74=c30+c22+c38-c209-c50- \\ c58+c62-c70-c225$$

$$c75 >= c76+c78$$

$$c131 = c1+c2$$

$$c131 = c188 + c202$$

$$c132 = c3 + c4$$

$$c132 = c189 + c203$$

$$c133 = c27 + c28$$

$$c133= c190 + c204$$

$$c134 = c29 + c30$$

$$c134 = c191+c205$$

$$c159 >= c160+c162$$

$$c164 >= c165$$

$$c181=c169+c171+c173+ \\ c175+c177+c179$$

$$c182=c170+c172+c174+ \\ c176+c178+c180$$

$$c31+c32=c131+c133$$

$$c33+c34-c21-c22=c132+c134$$

$$c33+c34-c21-c22=c132+c134$$

$$c33+c34-c21-c22=c132+c134$$

$$c181 = c71+c73$$

$$c182 = c72+c74$$

$$c188 =c76+c160+c193+ \\ c165+c198+c116+c272$$

$$c189 = c77+c161+c194+ \\ c166+c199+c117+c273 \ c235+c251+c268$$

$$c190 = c78+c162+c195+c200+c118+c274$$

$$c191 = c79+c163+c196+c201+c119+c275$$

$$c192 \geq c193+c195$$

$$c197 \geq c198+c200$$

$$c206 = c39+c43+c210+c214+c218$$

$$c207 = c40+c44+c211+c215+c219$$

$$c208 = c41+c45+c212+c216+c220$$

$$c209 = c42+c46+c213+c217+c221$$

$$c247 \geq 5000$$

$$c248 \geq 5000$$

$$c249 \geq 5000$$

$$c250=c252+254+c256+c258+c260$$

$$c251=c253+c255+c257+c259+c261$$

$$c265 \geq 5000$$

$$c266 \geq 5000$$

$$c267 \geq 5000$$

$$c269=c234+c250$$

$$c270= c235+c251+c268$$

$$c271 \geq c272+274$$

$$c278=c280+c282+c284+c288+c292+c294$$

$$c279=c281+c283+c285+c291+c293+c295$$

$$c305= c234 + c276 - c278 - c297+299- \\ 301-303$$

$$c306= c235 +268+c277 - c279- c296- \\ 298+300-302-304$$

$$c329=c323+c324+c325+c326+c327 \\ +328$$

$$C329=c305=c306$$