

---

### Rules

---

**if** (RP11-513P11==AVERAGE) and (RP11-26K11==AVERAGE) and (CTD-2259P11<>HIGH) and (RP11-277N18<>LOW) and (RP11-266E24==AVERAGE) **then** er\_positive

**if** (RP11-87M15==AVERAGE) and (RP11-86B6==AVERAGE) and (CTD-2141C20<>LOW) and (RP11-75C8<>AVERAGE) **then** er\_positive

**if** (RP11-181I11<>LOW) and (CTD-2079J2<>LOW) and (RP11-58G19<>LOW) and (RP11-542B5<>LOW) and (RP11-150K5<>LOW) and (RP11-15H10<>HIGH) and (RP11-75O22<>LOW) **then** er\_positive

**if** (GS-561N1<>LOW) and (RP11-130I2==AVERAGE) and (RP11-150K5==LOW) **then** er\_positive

**if** (RP11-181I11<>HIGH) and (CTD-2141B2<>LOW) and (RP11-45M3==LOW) and (CTD-2202A14<>LOW) and (RP11-15H10<>HIGH) **then** er\_positive

**if** (RP11-560C7==HIGH) and (RP11-13O21<>HIGH) and (RP11-474G23==AVERAGE) and (RP11-39G24<>HIGH) and (CTD-2259P11<>LOW) and (RP11-65F22<>HIGH) and (CTD-2113P14<>HIGH) and (RP11-6L19<>HIGH) **then** er\_negative

**if** (RP11-434B12<>LOW) and (RP11-77O20<>LOW) and (RP11-148M3<>LOW) and (RP11-181I11<>LOW) and (RP11-98O22<>HIGH) and (RP11-474G23<>LOW) and (CTD-2202A14<>LOW) **then** er\_negative

**if** (RP11-116D2<>LOW) and (RP11-45L17<>LOW) and (RP11-180G13<>LOW) and (RP11-87M15==AVERAGE) and (RP11-65F22<>HIGH) and (RP11-75C8<>AVERAGE) **then** er\_negative

**if** (RP11-174I22==LOW) and (RP11-252I13<>HIGH) and (RP11-58M17<>HIGH) and (RP11-150K5<>LOW) and (RP11-6E9<>HIGH) **then** er\_negative

---