PRESENT CALCULATIONS GIVE YIELD OF SIX POINT FIVE REPEAT SIX POINT FIVE FOR MIKE.

GIVES FOUR POINT FIVE REPEAT FOUR POINT FIVE PD USING TEN POINT FIVE REPEAT TEN POINT FIVE FOR ACTUAL MIKE YIELD.

IS SIX POINT FIVE REPEAT SIX POINT FIVE FROM A COMPARISON WITH MIKE.

THIS IS PROBABLY A LITTLE BETTER THAN YIELD OF SEVEN REPEAT SEVEN OBTAINED BY STRAIGHT RATIO PD A HIGH VALUE OF WHICH IS NOT EXPECTED BUT SHOULD BE ALLOWED FOR IN SAFETY

CONSIDERATIONS IS TWELVE REPEAT TWELVE PD PRESENT CALCULATION FOR YIELD OF

GIVES FOUR REPEAT FOUR PD COMPARISON WITH MIKE NOT AS STRAIGHTFORWARD.

ESTIMATE OF YIELD IS FIVE REPEAT FIVE PD BECAUSE OF GREATER UNCERTAINTY

CMN PROPOSE TWELVE REPEAT TWELVE AS HIGH VALUE.

THERE IS NO NEW INFORMATION THEREFORE CMN.

STILL TAKE FOUR REPEAT FOUR AS BEST YIELD ESTIMATE PD ALTHOUGH THIS MAY BE QUITE OPTIMISTIC CMN.

EXTREMELY UNCERTAIN AND PAREN END OF PAGE ONE PAREN.
SUFFICIENT MATERIALS ARE AVAILABLE TO WARRANT USING THE HIGH VALUE
OF FIFTEEN REPEAT FIFTEEN FOR SAFETY PURPOSES PD RECALCULATION OF
IS NOW IN PROGRESS PD FOR TIME BEING USE PREDICTION OF
OF YIELD AT ONE POINT FIVE REPEAT ONE POINT FIVE PD BELIEVE A HIGH
ESTIMATE OF TWO POINT FIVE REPEAT TWO POINT FIVE SUITABLE FOR SAFETY
PURPOSES BUT WISH TO CONFIRM AFTER OBSERVATION OF

TESTS PD TAD DASH ONE SIX FIVE EIGHT END OF MESSAGE

18/21192

PARAPHRASE NOT REQUIRED
ACCOUNTABILITY REQUIRED AS PER GM-SEC-5

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