

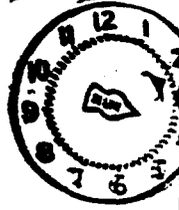
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PAGE ONE OF TWO PAGES PD FOR GRAVES FM FROMAN AND MARK PD  
 PRESENT CALCULATIONS GIVE YIELD OF SIX POINT FIVE REPEAT SIX POINT FIVE  
 FOR MIKE [redacted] GIVES FOUR POINT FIVE **DOE**  
 REPEAT FOUR POINT FIVE PD USING TEN POINT FIVE REPEAT TEN POINT FIVE  
 FOR ACTUAL MIKE YIELD [redacted] IS SIX POINT **DOE**  
 FIVE REPEAT SIX POINT FIVE FROM A COMPARISON WITH MIKE [redacted] **DOE**  
 [redacted] THIS IS PROBABLY A LITTLE BETTER THAN YIELD OF  
 SEVEN REPEAT SEVEN OBTAINED BY STRAIGHT RATIO PD A HIGH VALUE OF  
 [redacted] WHICH IS NOT EXPECTED BUT SHOULD BE ALLOWED FOR IN SAFETY **DOE**  
 CONSIDERATIONS IS TWELVE REPEAT TWELVE PD PRESENT CALCULATION FOR  
 YIELD OF [redacted] GIVES FOUR REPEAT FOUR **DOE**  
 PD COMPARISON WITH MIKE NOT AS STRAIGHTFORWARD [redacted] **DOE**  
 ESTIMATE OF YIELD IS FIVE REPEAT FIVE PD BECAUSE OF GREATER UNCERTAINTY  
 CMM PROPOSE TWELVE REPEAT TWELVE AS HIGH VALUE, [redacted] **DOE**  
 [redacted] THERE IS NO NEW INFORMATION [redacted] THEREFORE CMM **DOE**  
 STILL TAKE FOUR REPEAT FOUR AS BEST YIELD ESTIMATE PD ALTHOUGH THIS  
 MAY BE QUITE OPTIMISTIC CMM [redacted] EXTREMELY **DOE**  
 UNCERTAIN AND PAREN END OF PAGE ONE PAREN

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PAGE TWO UWFJA 17TA

SUFFICIENT MATERIALS ARE AVAILABLE TO WARRANT USING THE HIGH VALUE OF FIFTEEN REPEAT FIFTEEN FOR SAFETY PURPOSES PD RECALCULATION OF [REDACTED] IS NOW IN PROGRESS PD FOR TIME BEING USE PREDICTION 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 [REDACTED]

DOE

DC

TESTS PD TAD DASH ONE SIX FIVE EIGHT END OF MESSAGE

18/2119Z

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