Memorandum

THRU: Mr. A. Spears, S&E-ASTR-BV
TO Mr. Duerr, PM-SAT-IU
FROM Chief, Guidance and Control Systems Branch, S&E-ASTR-SG
SUBJECT Proposed Change to "Saturn V, S-IU-504 and Subsequent Test and Checkout Requirements, Specifications, and Criteria for use at KSC".

1. As-507 flight control system tests at KSC have revealed a small amount of Control Signal Processor cross-coupling. It has been recognized that some cross-coupling is acceptable and a value of 1% has been agreed upon. This value was proposed and accepted in IBM EPC 2174 for AS-509 and subsequent system test spec at IBM and should also be applied to AS-507 and subsequent subject document.

2. The purpose of this memorandum is to document the applicability of the 1% control signal processor cross-coupling to AS-507 and 508 and to propose that the "Saturn V, S-IU-504 and Subsequent Test and Checkout Requirements, Specifications, and Criteria for use at KSC" be amended to reflect this specification. It is recommended that Subsystem Effectivity 0.3.1.2.1.0, Control-EDS Rate Gyro Control Signal Processor Test, be changed under Specifications and Criteria to read that "Allowable Control Signal Processor cross-coupling shall be ±1% or less."

3. IBM should be directed to make this change to the subject document or to submit an ECP.

Approval:

Fred S. Wojtalik
Chief, Systems Division

MSFC - Form 488 (August 1960)
Distribution:

PM-SAT-IU, Mr. Duerr  
PM-SAT-IU, Mr. R. Sockwell  
PM-SAT-T, Mr. H. Burns  
S&E-CSE-LD, Mr. A. May  
S&E-ASTR-DIR, Mr. Moore  
S&E-ASTR-C, Mr. Swearingen  
S&E-ASTR-CF, Mr. Bridges  
S&E-ASTR-BV, Mr. Smitherman  
S&E-ASTR-S, Mr. Wojtalik  
S&E-ASTR-SI, Mr. B. Jones  
S&E-ASTR-SI, Mr. Tanner  
S&E-ASTR-SG, Mr. Brooks  
S&E-ASTR-SG, Mr. Blanton  
S&E-ASTR-SG, Branch file/record copy  
S&E-ASTR-ZX, Reference file