Massachusetts Institute of Technology Instrumentation Laboratory Cambridge, Massachusetts

*LUMINARY Development Note #35

To: Distribution

From: Dana Densmore

Date: 7 January 1969

The following changes were incorporated into revisions 132-135 of LUMINARY. Testing should be done on Revision 135 or later. Test responsibility is as indicated:

ITEM	RESPONSIBLE PERSON
PCR 892 Delete R29	Berman, Volante
PCR 821.2 Move AZO from erasable to fixed	D. Millard
PCR 942 Inhibit landing radar updates below 50'.	D. Moore
PCR 897 Delete Doppler compensation computation	D. Moore
PCR 945 Add LR reasonability test failure to descent downlist	D. Moore
PCR 286 Arrange erasable locations TLAND and RLS in sequence	В. МсСоу
PCR 899 Put TET onto downlists	R. Finkelstein
PCR 944 Substitute X-pointer input from CDU's into Descent Ascent downlist	R. Finkelstein
ACB L-7 Clean up AOTMARK	D. Millard
PCR 874.2 Change PINBALL to allow decimal entries of less than 5 characters	S. Rosenberg
Anomaly L-1C-03 Fix V59 bug	D. Moore
Anomaly L-1C-01 Correct faulty restart protection in S40.8	F. Kirven
ACB L-11 Compute LATVEL and FORVEL regardless of the MODE SELECT switch positions	W. Bernikowich
ACB L-12 Change LONGCALL exit so high superbank can be called.	S. Rosenberg
	PCR 892 Delete R29 PCR 821. 2 Move AZO from erasable to fixed PCR 942 Inhibit landing radar updates below 50'. PCR 897 Delete Doppler compensation computation PCR 945 Add LR reasonability test failure to descent downlist PCR 286 Arrange erasable locations TLAND and RLS in sequence PCR 899 Put TET onto downlists PCR 944 Substitute X-pointer input from CDU's into Descent Ascent downlist ACB L-7 Clean up AOTMARK PCR 874. 2 Change PINBALL to allow decimal entries of less than 5 characters Anomaly L-1C-03 Fix V59 bug Anomaly L-1C-01 Correct faulty restart protection in S40. 8 ACB L-11 Compute LATVEL and FORVEL regardless of the MODE SELECT switch positions ACB L-12 Change LONGCALL exit so high superbank