LIGO	CALIFORNIA INSITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY	DCN No. E020806-00-E
	DOCUMENT CHANGE NOTICE (DCN)	Sheet 1 of 1
DOCUMENT N (DOC-REV-GP.II		NEW REVISION
T970130-E	Specification of a Common Data Frame Format for Interferometric Gravitational Wave Detector	F

CHANGE DESCRIPTION (FROM/TO):

The only change between Rev. E and Rev. F is the Frame Format number. It has been increased					
from 5 (Rev. E) to 6 (present Rev). This appears in Table 3, page 6.					
REASON FOR CHANGE : Format number changed from 5 to 6 to preclude ambiguities of frame format					
interpretation. Format 5 has been used extensively to build intermediate prototype frames as this Specification					
has evolved, and in order to avoid creation of frames with the same Format number but different internal					
structures.					
			Attack DON to		Other Action (specify):
ACTION: X	Incorporate Change		Attach DCN to		Other Action (specify).
,	-		Drawing (s)		

	DISPOSITION OF HARDWARE (Identify Serial Numbers)	ı	DCN DISTRIBUTION		
Χ	No hardware was affected (record chg only)	Barish	Coyne		
	List S/Ns which comply already:	Fritschel	Lazzar	ini	
	List S/Ns to be reworked/scrapped:		Sande	rs	
	List S/Ns to be built with this change:	Shoemaker	Stapfer	Weiss	
	List S/Ns to be retested per this change:	Whitcomb			
		Others: Blackb	Others: Blackburn, Zweizig, Anderson, Sigg, Bork		

SAFETY, COST, SCHEDULE REQUIREMENTS IMPACT?	X NO S YES (if yes, enter CR (CCB) or TCP (TRB) #	
REQUIREMENTS IMPACT?	7 t 110 = 120 (ii. you, o.i.to. (ii. 2) ii.	

APPROVALS	DATE	OTHER APPROVALS (specify)	DATE
Originator: A. Lazzarini	14Aug 2002		
Task Leader: A. Lazzarini	14Aug 2002		
Group Leader: A. Lazzarini	14Aug 2002		
DCC Release			