



# DOCUMENT CHANGE NOTICE (DCN)

DOCUMENT No. (DOC-REV-GP. ID)	TITLE	NEW REV.
D960001-B-D	SMALL OPTIC SUSPENSION ASSEMBLY	C
D960002-B-D	SENSOR/ACTUATOR PLATE	C
D960005-B-D	RIGHT SIDE PLATE	C
D960006-B-D	LEFT SIDE PLATE	C
D970314-A-D	WINCH ADAPTER PLATE, SOS	B

**CHANGE DESCRIPTION (FROM/TO):**

D960001: Parts List: Item no. 29, add part number to remove confusion on material designation. Item no. 30, change quantity from 10 to 7. Item 31 will replace the three removed. Add items 31 and ALT 22. These changes reflect the as-built configuration.

D960002: Zone D1, from 4X, .281 DIA THRU, COUNTERBORE .438 DIA., .25 DEPTH to 4X, .296 DIA THRU. Removing counterbores and opening up holes allows for more adjustments/alignment between the sensor/actuators and the magnets glued on the optic. Zone C1, add 1.50 dimension. Zone C2, add 1.95 and 3.43 dimensions.

D960005: Zone C4, from 1.312 to .875. Zone B3, from 4.570 to 4.563 and from 5.544 to 5.537 to allow for mounting of D960008.

D960006: Zone B4, from 1.312 to .875. Zone C3, from 4.570 to 4.563 and from 5.544 to 5.537 to allow for mounting of D960008.

D970314: Add two additional 1/4-20 holes for mounting the winches.

**REASON FOR CHANGE:** Reasons listed above.

**ACTION:**  Incorporate change  Attach DCN to drawing(s)  Other action (specify):

**DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)**

- No hardware affected (record change only)
- List S/Ns which comply already: **All 40m SOSs.**
- List S/Ns to be reworked or scrapped:
- List S/Ns to be built with this change:
- List S/Ns to be retested per this change:
- 
- 
- 
- 

**DCN DISTRIBUTION (X=incl. docs)**

Coyne	Barish	Coles
Raab	Lazzarini	Lindquist
Stapfer	Sanders	Shoemaker
Whitcomb	Tyler	Weiss
	Zydowicz	
Barton		
Jones		
Heefner		
X Romie		
Fritschel		

**SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT?**  No  Yes (If yes, enter Change Request number )

APPROVALS:	DATE	OTHER APPROVALS (specify)	DATE
ORIGINATOR: J. Romie	12-06-01		
TASK LEADER: J. Romie	12-06-01		
GROUP LEADER:			
DCC RELEASE:			