

SERVICE BULLETINNO. 11DATE SEPT 95CFM METAL-FAX LTD CONSIDERSCOMPLIANCE - ~~Mandatory~~/Recommended/~~Optional~~
(delete which is not applicable)

<u>SUBJECT</u>	PUSH/PULL CABLE - ELEVATOR
<u>MODELS AFFECTED</u>	SERIES B/B-D, C/C-D, S-A, S-AI, SA-M, S-S
<u>SERIES NOS. AFFECTED</u>	ALL SERIAL NUMBERS
<u>COMPLIANCE TIME</u>	NEXT 10 HOUR SERVICE - MINOR MOD.
<u>PURPOSE</u>	REPLACE SOLID CORE MORSE PUSH/PULL CABLE WITH MULTI-STRAND TYPE. INCREASE CABLE SIZE FROM EXISTING 3/16" DIA. CORE TO 1/4" CORE.
<u>INSTRUCTIONS</u>	(1) 1½ - 2" DIA. HOLE PLACED IN NOSE CONE OPPOSITE FRONT STICK PIVOT. (1) 3/4" WIDE x 2" LG. CUTOUT OPPOSITE PUSH/PULL CABLE. ANCHOR POINT-IN NOSE CONE.
<u>MATERIAL REQUIRED</u>	(1) PUSH/PULL CABLE EMMA F.A.S.T. SERIES 4 x 5.5 METRES LG. (5.25 METRES S-S ONLY). (1) ROD END - FEMALE REF. F347-14
<u>AVAILABILITY OF PARTS</u>	CFM METAL-FAX LTD.
<u>EFFECTIVITY DATE</u>	SEPTEMBER 1995
<u>SUMMARY</u>	THIS BULLETIN CAN BE PERFORMED BY THE FACTORY. CFM METAL-FAX LTD. OR THE SHADOW FLIGHT CENTRE AT OLD SARUM.
<u>NOTES</u>	SOLID CORE IS SUBJECT TO DAMAGE DURING RIG/DE-RIG BY OPERATOR AND MAY SUBSEQUENTLY FAIL WITHOUT WARNING. INCREASING THE SIZE AND USING MULTI-STRAND INNER PUSH/PULL CABLE, ELIMINATES SUDDEN FAILURE. ANY INDIVIDUAL STRAND BREAKAGE WOULD CAUSE RESISTANCE TO OPERATION AND CAUSE INVESTIGATION BY OPERATOR.