de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

REV:

REV: H - 1 AUG 00

66

REV: G - 24 FEB

REV: F - 8 AUG 85

REV: E - 16 JUN 81

REV: D - 19 NOV 80

APPROVED: 28 APR 1976

SOURCE CONTROL DRAWING

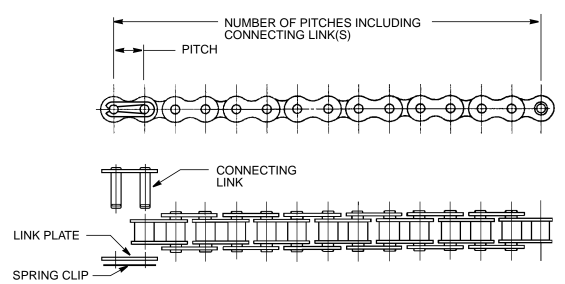
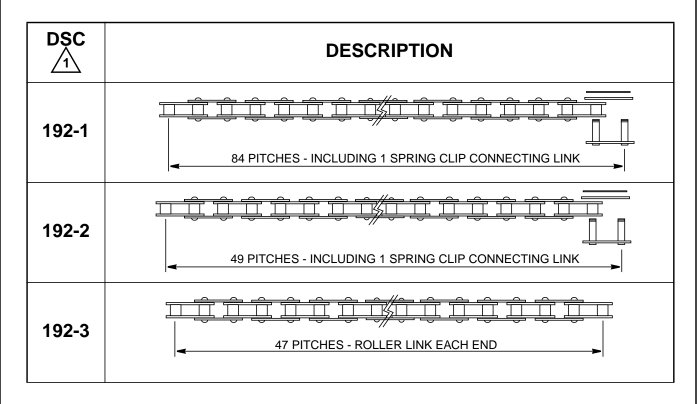


FIGURE 1 - GENERAL DESCRIPTION OF CHAIN ASSEMBLY



LIST OF CURRENT SHEETS								
SHEET	1	2	3					
REV	Н	В	Α					

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD	TITLE:	DSC 192
CHECKED	F. CUZZUPOLI	CHAIN, ROLLER, 8MM	DSC 192
STRESS	S.K. POON		DAOE 4 OF 0
APPROVED	S. HAMID		PAGE 1 OF 3

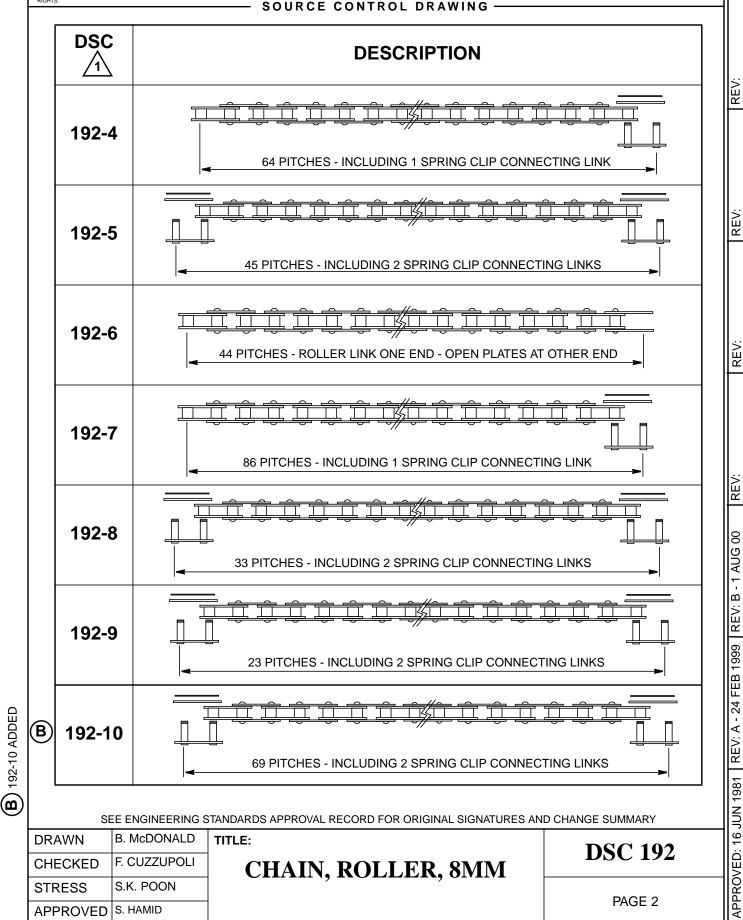
H SHT 2 WAS REV A, SHT 3 WAS REV NC

de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS



SEE ENGINEEDING STANDADDS ADDDOMAL	RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY
SEE ENGINEERING STANDARDS AFFROVAL	. NECOND FON ONIGINAL SIGNALUNES AND CHANGE SUMMANT

DRAWN	B. McDONALD	TITLE:	DSC 192
CHECKED	F. CUZZUPOLI	CHAIN, ROLLER, 8MM	DSC 192
STRESS	S.K. POON		DACE 2
APPROVED	S. HAMID		PAGE 2

de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART HUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT, A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

RE

REV

R

RE

REV: A - 1 AUG 00

SOURCE CONTROL DRAWING -

NOTES:

1\INACTIVE FOR NEW DESIGN FOR PRIMARY OR SECONDARY FLIGHT CONTROL SYSTEMS. REFER TO DSC532 FOR FLIGHT CONTROL CHAIN ASSEMBLIES.

- 2. CHAIN MATERIAL ALLOY STEEL
- 3. ULTIMATE TENSILE STRENGTH OF CHAIN 1000 LBS
- 4. ROLLER CHAIN MEETS DIMENSIONAL REQUIREMENTS OF ISO 05B-1 & DIN 8187
- 5. SPRING CLIP TYPE CONNECTING LINKS ARE USED TO CONNECT CHAIN ENDS TOGETHER OR TO CONNECT CHAIN END TO NAS 287 TERMINALS. SEE FIGURE 2 FOR GENERAL DESCRIPTION OF CONNECTING LINK
- 6. PROCUREMENT SHALL SPECIFY THE DSC NUMBER AND THE MANUFACTURERS NUMBER ON THE PURCHASE ORDER

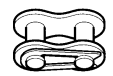


FIGURE 2- SPRING CLIP CHAIN CONNECTING LINK

APPROVED VENDORS

VENDOR	CHAIN	CONNECTING LINK
DIAMOND	NO. 88	
ELITE	NO. 188	NO. 11
RENOLD	NO. 110500	A 110500/26
REXNORD	05B-1	05B

VENDORS ADDRESSES

DIAMOND CHAIN - INDIANAPOLIS, INDIANA - CAGE CODE 72625

ELITE - FRANZ KOHMATER G.M.B.H., VIENNA, AUSTRIA

RENOLD CANADA LTD. - BRANTFORD, ONT. - CAGE CODE 83818

REXNORD - DOWNERS GROVE, ILLINOIS - CAGE CODE 77896

SI	EE ENGINEERING S	STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AN		FEB 1999
DRAWN	B. McDONALD	TITLE:		: 24
CHECKED	F. CUZZUPOLI	CHAIN, ROLLER, 8MM		VED
STRESS	S.K. POON		DAGE 0	PRO
APPROVED	S. HAMID		PAGE 3	APF

de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

REV:

REV: H - 1 AUG 00

66

REV: G - 24 FEB

REV: F - 8 AUG 85

REV: E - 16 JUN 81

REV: D - 19 NOV 80

APPROVED: 28 APR 1976

SOURCE CONTROL DRAWING

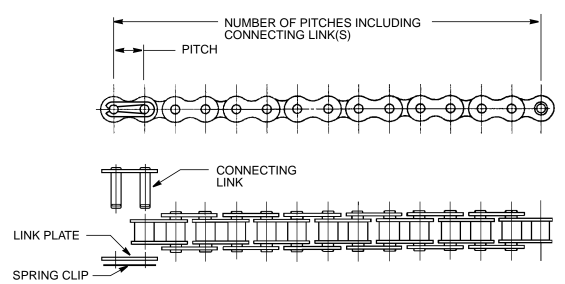
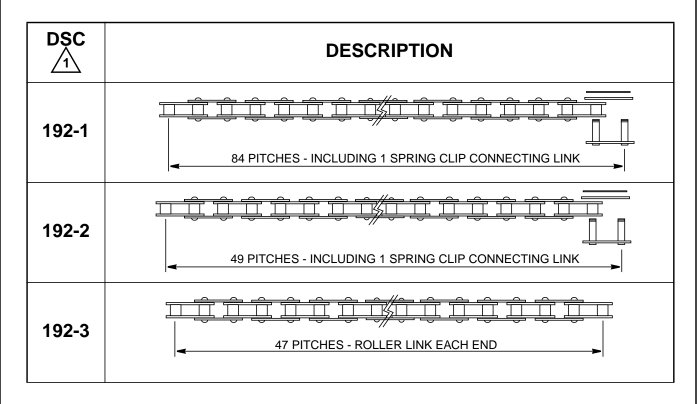


FIGURE 1 - GENERAL DESCRIPTION OF CHAIN ASSEMBLY



LIST OF CURRENT SHEETS								
SHEET	1	2	3					
REV	Н	В	Α					

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD	TITLE:	DSC 192
CHECKED	F. CUZZUPOLI	CHAIN, ROLLER, 8MM	DSC 192
STRESS	S.K. POON		DAOE 4 OF 0
APPROVED	S. HAMID		PAGE 1 OF 3

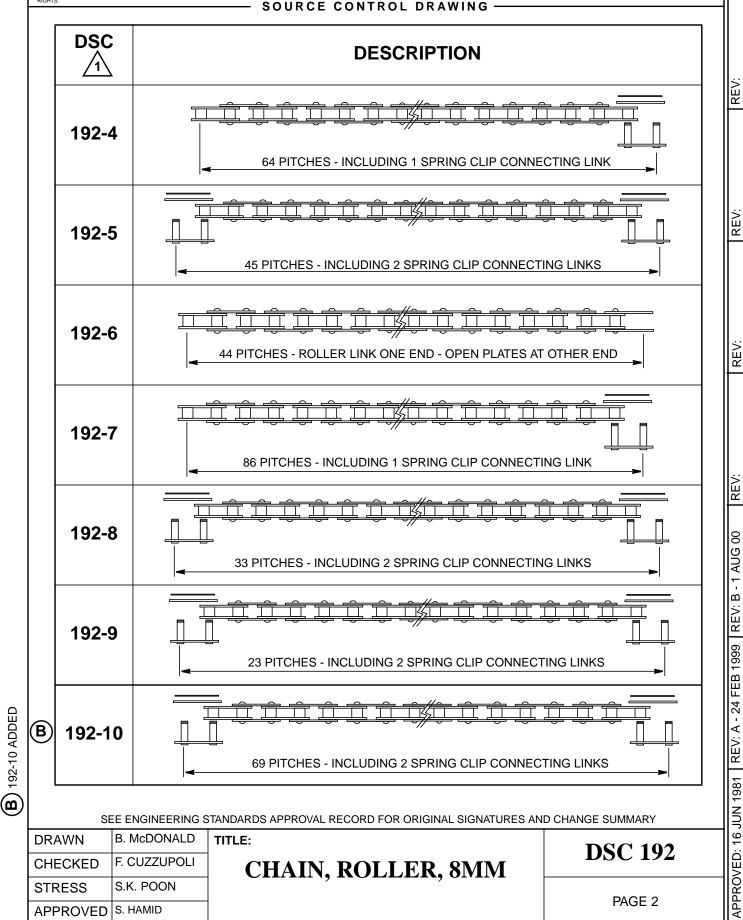
H SHT 2 WAS REV A, SHT 3 WAS REV NC

de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS



SEE ENGINEEDING STANDADDS ADDDOMAL	RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY
SEE ENGINEERING STANDARDS AFFROVAL	. NECOND FON ONIGINAL SIGNALUNES AND CHANGE SUMMANT

DRAWN	B. McDONALD	TITLE:	DSC 192
CHECKED	F. CUZZUPOLI	CHAIN, ROLLER, 8MM	DSC 192
STRESS	S.K. POON		DACE 2
APPROVED	S. HAMID		PAGE 2

de HAVILLAND

CAGE CODE 71867

SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART HUMBER(S) HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT, A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

RE

REV

R

RE

REV: A - 1 AUG 00

SOURCE CONTROL DRAWING -

NOTES:

1\INACTIVE FOR NEW DESIGN FOR PRIMARY OR SECONDARY FLIGHT CONTROL SYSTEMS. REFER TO DSC532 FOR FLIGHT CONTROL CHAIN ASSEMBLIES.

- 2. CHAIN MATERIAL ALLOY STEEL
- 3. ULTIMATE TENSILE STRENGTH OF CHAIN 1000 LBS
- 4. ROLLER CHAIN MEETS DIMENSIONAL REQUIREMENTS OF ISO 05B-1 & DIN 8187
- 5. SPRING CLIP TYPE CONNECTING LINKS ARE USED TO CONNECT CHAIN ENDS TOGETHER OR TO CONNECT CHAIN END TO NAS 287 TERMINALS. SEE FIGURE 2 FOR GENERAL DESCRIPTION OF CONNECTING LINK
- 6. PROCUREMENT SHALL SPECIFY THE DSC NUMBER AND THE MANUFACTURERS NUMBER ON THE PURCHASE ORDER

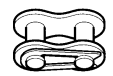


FIGURE 2- SPRING CLIP CHAIN CONNECTING LINK

APPROVED VENDORS

VENDOR	CHAIN	CONNECTING LINK
DIAMOND	NO. 88	
ELITE	NO. 188	NO. 11
RENOLD	NO. 110500	A 110500/26
REXNORD	05B-1	05B

VENDORS ADDRESSES

DIAMOND CHAIN - INDIANAPOLIS, INDIANA - CAGE CODE 72625

ELITE - FRANZ KOHMATER G.M.B.H., VIENNA, AUSTRIA

RENOLD CANADA LTD. - BRANTFORD, ONT. - CAGE CODE 83818

REXNORD - DOWNERS GROVE, ILLINOIS - CAGE CODE 77896

SI	EE ENGINEERING S	STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AN		FEB 1999
DRAWN	B. McDONALD	TITLE:		: 24
CHECKED	F. CUZZUPOLI	CHAIN, ROLLER, 8MM		VED
STRESS	S.K. POON		DAGE 0	PRO
APPROVED	S. HAMID		PAGE 3	APF