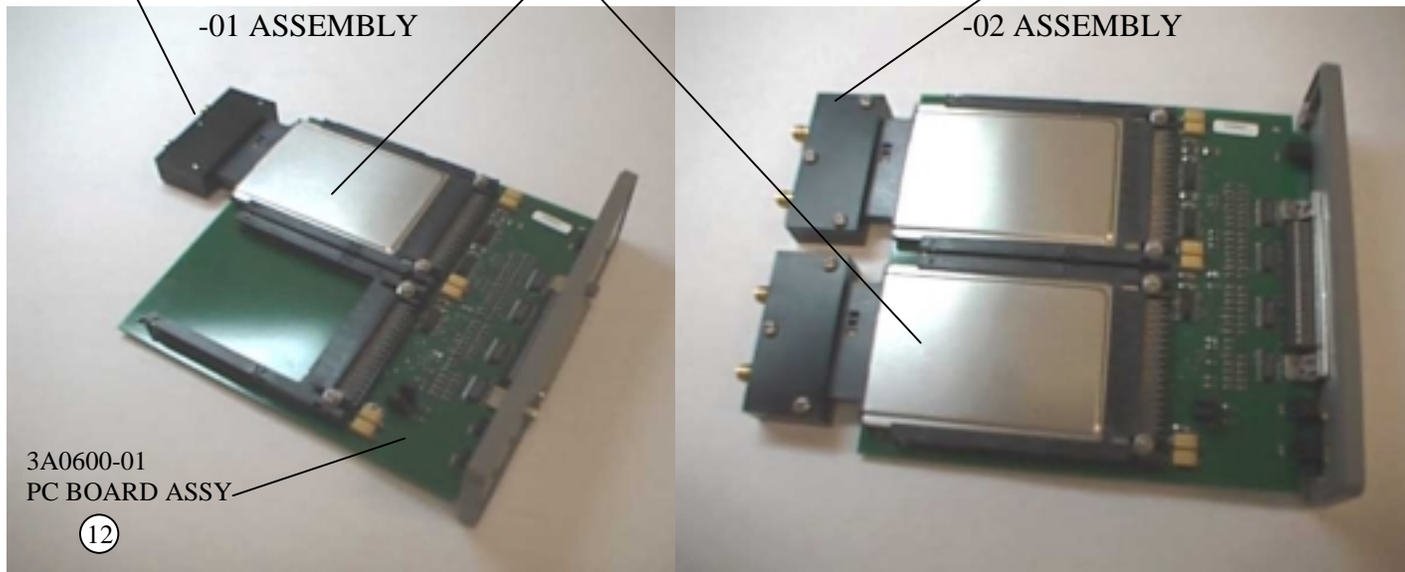


APPLICATION			REVISIONS			
DASH NO.	NEXT ASSY	USED ON	REV	DESCRIPTION	DATE	APPROVED
				INITIAL RELEASE	8/30/99	HFM
			A	SEE DCN		

2D0600-01, -02  
ANTENNA RETAINER  
SEE DETAIL A (2)(3)

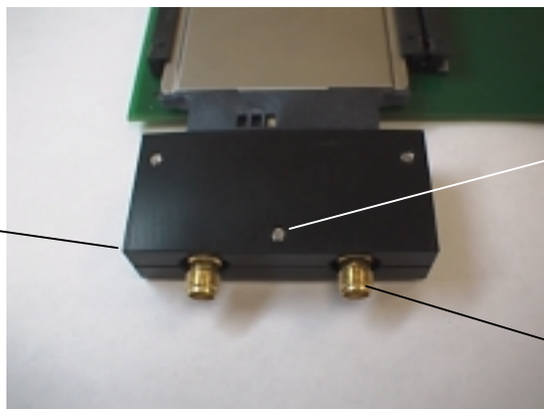
1C0175-01,-02 (13)  
(1C0175-02 USED ON 4A0438-03 & -04 ONLY)  
RADIO CARD

2D0600-01,-02  
ANTENNA RETAINER  
SEE DETAIL A (2)(3)



DETAIL A

(2)(3)  
2D0600-01,-02  
ANTENNA RETAINER



PAN HEAD SCREW (3X)  
(10)

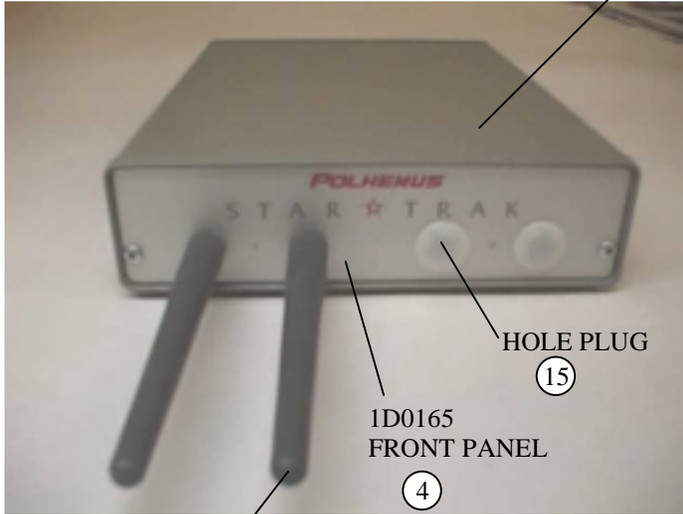
SMA TYPE ADAPTER  
(16)

UNLESS OTHERWISE SPECIFIED		CONTR		POLHEMUS Inc.		
DIMENSIONS ARE IN INCHES AND INCLUDE ALL APPLIED FINISHES		BY	SIGNATURE	DATE	A KAISER AEROSPACE & ELECTRONICS COMPANY	
TOLERANCES		DRAWN	N. ROSBERG	7/23/99	COLCHESTER VT. 05446	
DECIMALS	ANGLES	CHECKED	K.J.	8/25/99	ASSEMBLY, STAR LINK	
.XX	±0.02	ELEC ENGR	KMH	8/30/99	SIZE	
.XXX	±0.005	MECH ENGR	K.J.	8/25/99	FSCM NO.	DWG NO.
DO NOT SCALE THIS DRAWING		QA	E. JOHNSTON	8/17/99	A	62730
MATERIAL		MFG ENGR	A. ANDERSON	8/30/99	4A0438	
		RESP ENGR	HFM	99/8/30	REV	
		RLSE	PC		A	
		SCALE: NONE		WT	LB	OZ
				CALC ACT.	SHEET 1 OF 3	

APPLICATION			REVISIONS			
DASH NO.	NEXT ASSY	USED ON	REV	DESCRIPTION	DATE	APPROVED
				INITIAL RELEASE	8/30/99	HFM
			A	SEE DCN		

① CHASSIS

-01 ASSEMBLY

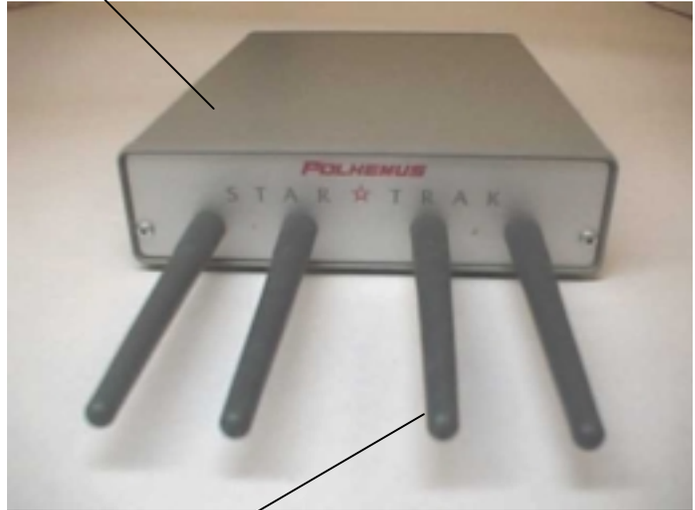


ANTENNA DIPOLE (2X)  
⑭

1D0165 FRONT PANEL  
④

HOLE PLUG  
⑮

-02 ASSEMBLY



ANTENNA DIPOLE (4X)  
⑭

2D0592 ⑤ REAR PANEL

SCREWLOCK KIT  
⑰

THREAD LOCKING COMPOUND  
⑱



UNLESS OTHERWISE SPECIFIED		CONTR	
DIMENSIONS ARE IN INCHES AND INCLUDE ALL APPLIED FINISHES		BY	SIGNATURE
TOLERANCES		DATE	
DECIMALS	ANGLES	DRAWN	N. ROSBERG
.XX	±0.02	CHECKED	K.J.
.XXX	±0.005	ELEC ENGR	KMH
	±0°30'	MECH ENGR	K.J.
DO NOT SCALE THIS DRAWING		QA	E. JOHNSTON
MATERIAL		MFG ENGR	A. ANDERSON
		RESP ENGR	HFM
		RLSE	PC

**POLHEMUS Inc.**

A KAISER AEROSPACE & ELECTRONICS COMPANY  
COLCHESTER VT. 05446

**ASSEMBLY, STAR LINK**

SIZE

**A**

FSCM NO.

**62730**

DWG NO.

**4A0438**

REV

**A**

SCALE: NONE WT <sup>CALC</sup> ACT. LB OZ

SHEET 2 OF 3

APPLICATION			REVISIONS			
DASH NO.	NEXT ASSY	USED ON	REV	DESCRIPTION	DATE	APPROVED
				INITIAL RELEASE	8/30/99	HFM
			A	SEE DCN		

2C0317  
PATENT LABEL

⑥

2C0558  
FCC LABEL

⑦



2C0631  
FCC ID LABEL

⑱

1C0092  
CE LABEL

⑨

2C0618-01  
PRODUCT NO. LABEL

⑧

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE ALL APPLIED FINISHES <b>TOLERANCES</b> DECIMALS    ANGLES .XX    ±.02    ± 0°30' .XXX   ±.005 DO NOT SCALE THIS DRAWING MATERIAL	CONTR			<b>POLHEMUS Inc.</b> A KAISER AEROSPACE & ELECTRONICS COMPANY COLCHESTER VT. 05446
	BY	SIGNATURE	DATE	
	DRAWN	N. ROSBERG	7/23/99	
	CHECKED	K.J.	8/25/99	<b>ASSEMBLY, STAR LINK</b>
	ELEC ENGR	KMH	8/30/99	
	MECH ENGR	K.J.	8/25/99	
	QA	E. JOHNSTON	8/17/99	<b>SIZE</b> <b>FSCM NO.</b> <b>DWG NO.</b> <b>REV</b> <b>A</b> <b>62730</b> <b>4A0438</b> <b>A</b>
	MFG ENGR	A. ANDERSON	8/30/99	<b>SCALE:</b> NONE <b>WT</b> <sup>CALC</sup> <sub>ACT.</sub> <b>LB</b> <b>OZ</b> <b>SHEET</b> 3 <b>OF</b> 3
	RESP ENGR	HFM	99/8/30	
	RLSE	PC		