REV.	BRIEF DESCRIPTION OF CHANGE	ECO	DATE	BY	APPR.
X1	Create new artwork	38052	5/00	RT	VC
X2	Revise FCC statement & ID #s, add Product of USA.	xxxxx	11/00	JK	VC



PSC INC. 959 Terry Street Eugene, OR 97402 U.S.A.











This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- This device must accept any interference, including interference that may cause undesired operation.

Applicable patents are listed on label inside handheld unit.

Product of USA

C€0122**①**

FCC ID: O9NPWRSCAN-BS CanadaXXXXXXXXX

MODEL: PowerScan RF Base Station CLASS No. SERIAL No. FREQ:

Use ONLY PSC
AC/DC Power Supply
Input: +6.5V to +14V
Power: 13.9 Watts (max)

DO NOT SCALE DRAWING

	PS	C .			Y ŠTREET OREGON	97402-9120		
	NAM	1E	DATE	THE INFORMATION CONTAINED HEREIN IS PROPRIETARY DATA OF PSC SCANNING, INC. AND IS NOT TO BE DISCLOSED IN WHOLE OR IN PART, FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUBMITTED, EXCEPT AS AUTHORIZED IN WRITING BY PSC SCANNING, INC.				
DFTS.	V Co	XC	5/24/00					
CHK.				DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982 UNLESS OTHER WISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES				
ENG.				TOLERENCES, UNLESS OTHERWISE SPECIFIED: .X				
MFG.								
	MODEL			Artwork, Label, Base Station S/N, RF Appr'vl, PowerScan RF				
ALL	ALL DIMENSIONS INCLUDE APPLIED FINISH			SCALE 1:1	SIZE A	DRAWING NUMBER SHEET 1 REV. 6-0647A OF 1 X2		