## NOTES:

- I. MATERIAL: A) .003 THICK (MYLAR) POLYESTER.
  B) BACKED WITH PRESSURE SENSITIVE 3M 966 LAMINATING ADHESIVE AND CUT TO SIZE.
- 2. FINISH: BLACK LETTERING ON WHITE BACKGROUND.
- 3. TEXT: ARIAL 7 PT ARIAL 5 PT
- 4. IDENTIFY PER CDP 7.200, TYPE III.

— 2.25 **—** 

## FCC ID: K6K-HP

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, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

92514657-1	LABEL, FCC ID, ASPIRE 400, HPA
COM DEV PN	DESCRIPTION

NO	90405332	FIRST USED ON	ARE IN INCHES AND TOLERANCES			x x*x x*	x x*	ANGULAR DIMENSIONS
	DRAWING TYPE				APPLY /	±5'	±15'	ALL ANGLES
	MCH	INCHES 90404514-000 MCH				MICRON	MICROINCH	SURFACE
FTG) TI	(05)	ERWISE SPECIFIED: RADII .XXX±.010 WAL CORWER RADII < .003 ALLOWED GREG UFFELMAN CHECKED BY				1.6	63	ROUGHNESS
		-	PLACES	DECIMAL	UNTOLERANCED DIMENSION		INTERPRET DIME PER AS	
LEC)	(ELE	F. GONG	±.005	±.01	BELOW 6	HEDEIM IC	ON CONTAINED	THE INFORMATI
(ECH)	(MEC	S. LEUNG	± 010	±.03	6 TO 24 OVER 24	V LTD BE USED BY	ARY TO COM DE	PROPRIETA (d/b/a HONEYWEL
SI (1.1)	(0.1			MM		HALL NOT BE	PPLIED. IT SH	HE RECIPIENT SO WHICH IT IS SUF
		ECIMAL PLACES J. BRADIC		DECIMAL	UNTOLERANCED	DEV LTD	WITHOUT COM	
		APPROVED	, XX	X	DIMENSION	RMISSION	ELL) PRIOR PE	(d/b/a HONEYW
sc		P. THOMAS	±:13	±.3	BELOW 152.4	Ð		PROJECTION _
7**	DUCTION	S. POIRIER	±25	±.8 ±1.3	152.4 TO 609.6 OVER 609.6	<del>(Ф)</del>		+

. 75

- INITIAL RELEASE
REV DESCRIPTION (ECN NO) IMPL BY APVD BY DATE REVISIONS

Honeywell

155 SHELDON DRIVE CAMBRIDGE, ONTARIO CANADA NIR - 7H6

LABEL, FCC ID ASPIRE 400, HPA

38101 92514657 SHEET | OF | 2.500