

PRINTED IN CANADA
datamark systems
2510660
(07-05)

Alignment mark Texas Instrument 810 Printer

ISSUED BY / ÉMIS PAR

CONJUNCTION TICKETS / BILLET COMPLÉMENTAIRE

CATHAY PACIFIC AIRWAYS

ENDORSEMENTS/RESTRICTIONS (CARBON) / ENDOS/RESTRICTIONS (CARBONE)

NONND/RRTE/NO REF

PASSENGER TICKET AND BAGGAGE CHECK
BILLET DE PASSAGE ET BULLETIN DE BAGAGES
SUBJECT TO CONDITIONS OF CONTRACT IN THIS TICKET
SOUJES AUX CONDITIONS DE TRANSPORT CI-DESSUS

DATE OF ISSUE / DATE D'ÉMISSION

29 JUL 06

IATA-BSP

ORIGIN(E) DESTINATION

YVR YVR SITIGABA TRAVEL

AIRLINE DATA / INFORMATION DE LA COMPAGNIE AÉRIENNE

ISSUED IN EXCHANGE FOR / ÉMIS EN ÉCHANGE DE

AA/BJVLCO

ISSUED IN EXCHANGE FOR / ÉMIS EN ÉCHANGE DE

VANCOUVER

/RA80

BC

61617356

IN0015041

05

PLACE D'ÉMISSION
LIEU D'ÉMISSION

NAME OF PASSENGER (NOT TRANSFERABLE) / NOM DU PASSAGER (INCESSIBLE)

HURD/DENNIS MR

-CA 5181271003447171#06/

X/O	GOOD FOR PASSAGE FROM / VALABLE POUR TRANSPORT DE	CARRIER TRANSPORT	FLIGHT / VOL	CL	DATE	TIME / HEURE	STATUS / RESERV	FARE BASIS / BASE TARIFAIRE	NOT VALID BEFORE / NON VALABLE AVANT LE	NOT VALID AFTER / NON VALABLE APRES LE	ALLOW / FRANCH.
	VANCOUVER BC	CX	2869	K	02SEP	1015A	OK	KSX12M		02SEP	PC
0	HONG KONG	CX	703	K	03SEP	640P	OK	Y		02SEP	PC
0	COLOMBO	CX	700	K	01OCT	215A	OK	Y		02SEP	PC
0	HONG KONG	CX	888	K	08OCT	300P	OK	KSX12M		02SEP	PC

FARE / PRIX

FARE CALCULATION/CALCUL DU PRIX

IT YVR CX HKG 013.51 /IT CX CMB 04.25 /IT CX HKG/IT

EQUIV. FARE PD. / CONTRE-VALEUR VERSÉE

CX YVR 04.25 /IT

END

TAX/FEE/CHARGE / TAXE/DROIT/REDEVANCE

17.00CA XT15.00SQ17.50HK16.17LK259.20YR

TAX/FEE/CHARGE / TAXE/DROIT/REDEVANCE

0.90XG

TAX/FEE/CHARGE / TAXE/DROIT/REDEVANCE

FORM OF PAYMENT / MODE DE PAIEMENT

307.87XTCA5181271008610765#04/07

APP. CODE / CODÉE

TOUR CODE / CODE VOYAGE À FORFAIT

029354WCDA400FF500

TOTAL

CAD IT

0011/

35333232530

CPH COUPON

AIRLINE CODE CIE AER

FORM AND SERIAL NUMBER FORM ET N° DU BILLET

CK CONTROLE

1 160 5190134421 0 □

ORIGINAL ISSUE / PREMIÈRE ÉMISSION



DO NOT MARK OR WRITE IN THE WHITE AREA ABOVE / NE RIEN INSCRIRE DANS LA PARTIE BLANCHE CI-DESSUS

A 1 0 0 0 5 1 9 0 1 3 4 4 2 1 0 E