

**CONSOLIDATED SYSTEM CONTROL DIVISION (CSCD)
PAY OPERATIONS AND SERVICE MANAGEMENT DIRECTORATE (POSMD)
PAY PROCESSING SCHEDULE
PAY MASTER--22**

AUGUST 2006

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	(6213) 01	(6214) 02	(6215) 03	(6216) 04
	SUPP.	SUPP. 7A PP16-2006 CYCLE 1 7B PP16-2006 CYCLE 1 WEEKLY #2 PAI10--FIS	SUPP. PAJ30--CSB	NO UPDATE WKLY RELEASE PG94 PAI10--FIS
(6219) 07	(6220) 08	(6221) 09	(6222) 10	(6223) 11
CIVIC HOLIDAY	SUPP.	SUPP. 7C PP17-2006 CYCLE 2 WEEKLY #3 PAI10-FIS	SUPP. PAI10--FIS PAJ30--CSB	NO UPDATE WKLY RELEASE
(6226) 14	(6227) 15	(6228) 16	(6229) 17	(6230) 18
SUPP. 6C PP08-2006 (MPA) 6C PP08-2006 (MPR) PAI10--FIS	SUPP.	SUPP. 7A PP17-2006 CYCLE 2 7B PP17-2006 CYCLE 2 WEEKLY #4 MONTH-END --AUG. 2006 PAI10 --FIS	SUPP. (AUG. BUS.) *AMENDED T4S PAI10--FIS PAJ30--CSB / CSN	NO UPDATE WKLY RELEASE MONTH-END RELEASE--AUG. 2006 PG97 PAI10--FIS
(6233) 21	(6234) 22	(6235) 23	(6236) 24	(6237) 25
SUPP. (AUG. BUS.)	SUPP. (AUG. BUS.) PAI10--FIS	SUPP. (AUG. BUS.) 7C PP18-2006 CYCLE 1 (SEPT. BUS.) WEEKLY #1	SUPP. (AUG. BUS.) PAI10 --FIS PAJ30--CSB	NO UPDATE WKLY RELEASE
(6240) 28	(6241) 29	(6242) 30	(6243) 31	
SUPP. (AUG. BUS.) PAI10-FIS	SUPP. (AUG BUS)	SUPP. (DATED 01-09-2006) 7A PP18-2006 CYCLE 1 (SEPT. BUS.) 7B PP18-2006 CYCLE 1 (SEPT. BUS.) WEEKLY #2 PAI10-FIS / PAI98-FIS	SUPP. (DATED 01-09-2006) PAJ30--CSB STATS FOR AUGUST 2006 PE19-MPRA	

SPECIAL NOTES FOR CSCD

MONTHLY AMENDED T4 PROCESSING.

PG94 IS PROCESSED TO MOVE TRANSACTIONS TO THE ARCHIVE AREA OF THE TRANSACTION DATA BASE (TDB).

PG97 IS PROCESSED TO PURGE TRANSACTIONS THAT ARE OLDER THAN TWO YEARS.

SPECIAL NOTES FOR CLIENTS

THE ON-LINE PAY PERIOD CALENDAR WILL BE CHANGED AT 2:00 P.M., OTTAWA TIME, FOR EASTERN REGIONS AND 3:00 P.M., OTTAWA TIME, FOR WESTERN REGIONS ON AN UPDATE BASIS.

BATCH TRANSACTIONS SHOULD BE SUBMITTED A MINIMUM OF FIVE WORKING DAYS IN ADVANCE OF A GIVEN PAY CYCLE PROCESSING DATE TO ENSURE PROPER PAY PERIOD PROCESSING BY PUBLIC WORKS AND GOVERNMENT SERVICES CANADA (PWGSC).

POSMD COMMUNIQUÉ NO. 2005-001 (OCTOBER 2005)