BW & ECC INITIALIZATION RUNTIMES

Overall NEP Downtime Used: Approx 10 Hrs Overall Processing Time: Approx 56 Hrs

1. Time taken to deschedule all active process chains is listed below in BPP:

Global Region				
Process Chains Descheduled in BPP				
		Time		
Technical Name	Description	Taken		
ZPC_SAPR3	Process chain for SAP R/3	00:02:00		
ZPC_CUST	Process chain for Customer	00:02:00		
ZPC_CO	Process Chain for Controlling	00:02:00		
ZPC_FI	Process Chain for Finance	00:02:00		
ZPC_SD	Process Chain for Sales & Distribution	00:02:00		
ZPC_GLOBAL_SETTING	Process Chain to Global Settings Transfer	00:02:00		
ZPC_MM	PC for Materials Management	00:02:00		
ZPC_SALES_ORDER	Process Chain for Sales Order	00:02:00		
2ZPC_FIAR_DELTA	Process Chain for FIAR Line item DSO & Infocube Delta	00:02:00		
ZPC_GLPCP_FULL	Process Chain for GLPCP InfoCube	00:02:00		
ZPC_GLPCA_DELTA	Process Chain for GLPCA InfoCube	00:02:00		
ZPC_ATP_INV	Process Chain for ATP Inventory DSO	00:02:00		
	Process Chain for Retail, Brazil & Japan Sales & Open			
ZPC_RBJ_SAOO	Orders	00:02:00		
ZPC_FIGL	Process Chain for FIGL InfoCube	00:02:00		
ZPC_INVEN_WEEKLY(Saturday)	Process Chain for Weekly Inventory Extract	00:02:00		
ZPC_PH (Sunday)	Process Chain for Product Hierarchy	00:02:00		
	TOTAL	00:32:00		

EMEA Region					
Process Chains Descheduled in BPP					
Technical Name Description Time Taken					
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00			
ZPC_CUST	Process Chain for Customer	00:02:00			
ZPC_CO	Process Chain for Controlling	00:02:00			
ZPC_FI	00:02:00				
ZPC_SD	Process Chain for Sales & Distribution	00:02:00			
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00			
ZPC_MM	Process Chain for Material Management	00:02:00			
ZPC_SALES_ORDER_EMEA	Process Chain for Sales Order - EMEA	00:02:00			
ZPC_FIAR_DELTA_EMEA	00:02:00				
	TOTAL	0:18:00			

JAPAN Region							
Process Chains Descheduled in BPP							
Technical Name	Technical Name Description Time Taken						
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00					
ZPC_CUST	Process Chain for Customer	00:02:00					
ZPC_CO	Process Chain for Controlling	00:02:00					
ZPC_FI	00:02:00						
ZPC_SD	Process Chain for Sales & Distribution	00:02:00					
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00					
ZPC_MM	Process Chain for Material Management	00:02:00					
ZPC_SALES_ORDER_EM_JAPAC	Process Chain for Sales Order - EMEA	00:02:00					
ZPC_FIAR_DELTA_EM_JAPAC	00:02:00						
	TOTAL	00:18:00					

Global Region						
Pr	Process Chains NOT De-scheduled in BPP					
Technical Name Description Time Taken						
ZPC_RP_DELTA_DATA	00:00:00					
ZPC_RP_DELTA_START	ZPC_RP_DELTA_START Process Chain to Start Retail Pro Delta Load					
ZPC_RP_FULL_INVN_LOAD Retail Pro Weekly Full Inventory Load						
	TOTAL 0:00:00					

2. Time taken to move the transports to NEP and BPP systems:

NEP Transports						
Start End						
Transport Id	Description	time	Time	Run Time	Comments	
	BW: Activate Datasource					
NEDK930261	2LIS_11_VASTI.	21:20:28	21:20:45	00:00:17	Successful	
	BW: Append Structure for					
NEDK930263	MC11VA0STI	21:21:33	21:41:00	00:19:27	Successful	
	BW: Maintenance of					
NEDK930266	Datasource 2LIS_11_VASTI.	21:33:19	21:34:18	00:00:59	Successful	
	BW: Enhancement logic to add					
NEDK930278	PSTYV to 2LIS_11_VASTI.	21:23:35	21:23:38	00:00:03	Successful	
	TOTAL					

	BW Transports				
Transport Id	Description	Start time	End Time	Run Time	Comments
•	BW: Dataflow and Objects for				
BPDK902415	Orders items DSO(ZSD_004).	21:36:19	21:45:46	00:09:27	Successful
	BW: Change look Up logic in				
BPDK902413	Open Order Cube for TAS Orders.	21:46:18	21:47:23	00:01:05	Successful
	BW: Changes to Drop ship logic				
BPDK902453	in Open Order Cubes – Regional.	21:47:58	21:49:53	00:01:55	Successful
	BW: Process Chain changes to				
BPDK902447	include Order Item Status.	21:50:53	21:51:17	00:00:24	Successful
	REG SHIP SOURCE - Changes to				
BPDK902444	Regional Shipped Sources.	20:04:56	20:18:44	00:13:48	Successful
	SHIPPED SOURCE - Adding				
	Season/Collection from				
BPDK902440	Extractors.	20:12:53	20:13:49	00:00:56	Successful
	TOTAL 00:27:35				

3. Time taken to deschedule V3 jobs for 11th, 12th and 13th applications is listed below in NEP:

V3 Jobs De-Scheduled in NEP					
V3 Job Application					
LIS-BW-VB_APPLICATION_11_100	Sales Orders - 11	00:02:00			
LIS-BW-VB_APPLICATION_12_100	00:02:00				
LIS-BW-VB_APPLICATION_13_100	00:02:00				
TOTAL		00:06:00			

4. Time taken to find the number of entries in header tables for Sales Orders, Deliveries and Billing documents in NEP:

Number of Entries in header tables in NEP						
Table Application No of records Time Taken						
VBAK	Sales Orders	2658887	00:02:00			
LIKP	Deliveries	2624400	00:02:00			
VBRP	Billing	2789004	00:02:00			
	TOTAL					

Note: Time taken to Split the number of entries in all the tables into 32 parallel jobs is approximately 180 Minutes.

5. Processing time for executing the Job Control for 11th, 12th and 13th applications to move the data from Extraction queue(LBWQ) to BW Delta queue(RSA7) using LBWE Transaction in NEP:

Execute Job Control (Before Initialization) in NEP							
Application Number	Application Number Application Job Status Time Taken						
11	Sales Orders	Successful	00:05:00				
12	Deliveries	Successful	00:05:00				
13	00:05:00						
	TOTAL						

6. Time taken for executing the Delta Info package(s) TWICE to clear delta queue(RSA7) completely for the following data sources in BPP:

Infopackage Delta Runtimes to clear the Delta Queues						
	No of	Start		IP		
Datasource	Docs	Time	End Time	Runtime	Comments	
2LIS_11_VASCL (Processed 2 times)	48502	19:48:29	19:49:04	00:00:35	Successful	
2LIS_11_V_SCL (Processed 2 times)	50892	19:50:04	19:50:13	00:00:08	Successful	
2LIS_11_V_SSL (Processed 2 times)	77496	20:27:25	20:28:01	00:00:36	Successful	
2LIS_11_VAHDR(Processed 2 times)	2496	19:45:00	19:45:10	00:00:10	Successful	
2LIS_11_VASTH (Processed 2 times)	4659	20:28:32	20:28:54	00:00:22	Successful	
2LIS_11_VAKON (Processed 2 times)	180260	19:46:27	19:47:37	00:01:10	Successful	
2LIS_12_VCITM (Processed 2 times)	67781	20:29:43	20:32:18	00:02:35	Successful	
2LIS_13_VDITM (Processed 2 times)	26606	20:29:50	20:30:31	00:00:41	Successful	
TOTAL				00:06:17		

7. Time taken for executing the following Delta DTP for updating Sales Order DSO(ZAFSDDS1) in BPP:

Data Transfer Process (Delta) Runtimes for updating Sales Order DSO(ZAFSDDS1)						
	No of	Start		DTP		
Datasource	Docs	Time	End Time	Runtime	Final Status	
ZVBUK to DSO ZSD_003	12730	23:02:05	23:02:43	00:00:38	Successful	
2LIS_11_VASTH to DSO ZSD_003	2555	22:15:53	22:16:33	00:00:40	Successful	
2LIS_11_VAHDR to DSO ZSD_003	2170	22:14:48	22:15:39	00:00:51	Successful	
Activation of requests in DSO ZSD_003	17455	22:18:48	22:20:41	00:01:53	Successful	
2LIS_11_VASCL to DSO ZAFSDDS1	29548	21:54:09	21:56:02	00:01:14	Successful	
2LIS_11_V_SCL to DSO ZAFSDDS1	23081	21:56:38	21:57:52	00:01:14	Successful	
2LIS_12_VCITM to DSO ZAFSDDS1	23795	21:58:15	21:59:13	00:00:58	Successful	
2LIS_13_VDITM to DSO ZAFSDDS1	8	21:59:28	22:00:47	00:01:19	Successful	
Activation of requests in DSO ZAFSDDS1	76432	22:04:08	22:13:08	00:09:00	Successful	
TOTAL				00:17:47		

Note: No Need to execute all the available delta DTP requests in the Open Order Info Cube

(ZSDC_OPN) & (ZSD_CONTR) Contract Order cube as they are deleted and reloaded automatically.

8. Time taken for executing the following Delta DTP's for updating Order Items Service Level DSO (ZDSOSSL) in BPP:

Data Transfer Process (Delta) Runtimes for updating Order Items Service Level DSO(ZDSOSSL)						
	No of	Start		DTP	Final	
Datasource	Docs	Time	End Time	Runtime	Status	
2LIS_11_V_SSL to DSO ZSD_010	45794	22:21:35	22:23:00	00:01:25	Successful	
Activation of requests in DSO ZSD_010	45794	22:24:26	22:27:56	00:03:30	Successful	
2LIS_11_VASCL to DSO ZSD_OSSL	26727	22:31:59	22:32:26	00:00:27	Successful	
2LIS_11_V_SSL to DSO ZSD_OSSL	36640	22:32:37	22:35:26	00:02:49	Successful	
Activation of requests in DSO ZSD_OSSL	00:00:00	22:37:05	22:38:42	00:01:37	Successful	
ZSD_OSSL TO ZSD_OTAS	1168	23:49:12	23:49:43	00:00:31	Successful	
ZSD_INBD TO ZSD_OTAS	3033	23:46:42	23:51:37	00:04:55	Successful	
Activation of requests in DSO ZSD_TAS	4201	23:52:03	23:53:03	00:00:33	Successful	
ZSD_OSSL TO ZDSOSSL	37934	23:54:47	23:58:15	00:03:28	Successful	
Activation of requests in DSO ZDSOSSL	37934	00:01:00	00:05:39	00:04:39	Successful	
ZSD_OTAS TO ZSSL_TAS	4201	00:03:43	00:04:31	00:00:48	Successful	
Activation of requests in DSO ZSSL_TAS	4201	00:06:18	00:09:26	00:03:08	Successful	
TOTAL				00:27:50		

Note: No Need to execute all the available delta DTP requests in the Service level order Cube (ZSDC_SSL) as they are deleted and reloaded automatically.

9. Time taken for executing the following Delta DTP's for updating Order Condition data DSO

(ZSD_O05) in BPP:

Data Transfer Process (Delta) Runtimes for updating the Order: Condition data DSO(ZSD_005)							
	No of	Start		DTP			
Datasource	Docs	Time	End Time	Runtime	Comments		
2LIS_11_VAKON to DSO ZSD_005	6432	22:28:43	22:30:56	00:02:13	Successful		
2LIS_11_VAKON to DSO ZSD_005	1373	22:31:11	22:31:35	00:00:24	Successful		
Activation of requests in DSO ZSD_005	7805	22:37:05	22:38:42	00:01:37	Successful		
TOTAL	00:04:14						

Note: No Need to execute all the available delta DTP requests in the order Condition Info Cube (ZSD_C15) as they are deleted and reloaded automatically.

10. Time taken to delete the data in the Setup Tables for Sales order(11th), Deliveries(12th) and Billing

documents(13th) Applications using transaction LBWG in NEP:

Delete Setup Tables in NEP					
Application Number	Application	Cross Client	Time Taken		
11	Sales Orders	Yes	00:02:00		
12	Deliveries	Yes	00:02:00		
13	Billing	Yes	00:02:00		
	00:06:00				

11. Time taken to fill the Setup Tables for 11th,12th and 13th applications using SBIW transaction in NEP:

Approx 02 Mnts.

i. Time taken to check the available processors SM51 transaction.

	VBAK Table (11th Application) No of Records: 2657414/32 = 83045							
			No of	Start	End	Job		
Job Name	Start Doc	End Doc	Docs	Time	Time	Runtimes	Job Status	
NECVBAK01	0000010000	0000194045	83852	21:55:03	00:56:56	03:01:53	Successful	
NECVBAK02	0000194046	0000177091	83039	21:55:54	00:14:11	02:18:17	Successful	
NECVBAK03	0000177092	0000260137	83027	21:56:18	00:24:48	02:28:30	Successful	
NECVBAK04	0000260138	0000343183	83032	21:56:44	00:13:16	02:16:32	Successful	
NECVBAK05	0000343184	0000426229	83032	21:57:09	00:20:18	02:23:09	Successful	
NECVBAK06	0000426230	0000509275	83033	21:57:36	23:53:16	01:55:40	Successful	
NECVBAK07	0000509276	0000592321	83029	21:58:17	00:07:13	02:08:56	Successful	
NECVBAK08	0000592322	0000675367	82995	21:58:43	00:29:20	02:30:37	Successful	
NECVBAK09	0000675368	0000758413	83017	21:59:04	00:23:38	02:24:34	Successful	
NECVBAK10	0000758414	0000841459	83009	21:59:31	00:18:15	02:18:44	Successful	
NECVBAK11	0000841460	0000924505	83018	21:59:56	00:03:45	02:03:49	Successful	
NECVBAK12	0000924506	0001007551	83029	22:00:21	00:37:26	02:37:05	Successful	
NECVBAK13	0001007552	0001090597	83016	22:00:48	00:07:57	02:07:09	Successful	
NECVBAK14	0001090598	0001173643	83043	22:01:14	23:38:08	01:36:54	Successful	
NECVBAK15	0001173644	0001256689	83036	22:01:41	00:15:05	02:13:24	Successful	
NECVBAK16	0001256690	0001339735	83015	22:02:15	23:46:35	01:44:20	Successful	
NECVBAK17	0001339736	0001422781	83035	22:02:47	00:27:40	02:24:53	Successful	
NECVBAK18	0001422782	0001505827	83022	22:03:20	00:22:48	02:19:28	Successful	
NECVBAK19	0001505828	0001588873	83032	22:03:49	00:26:42	02:22:53	Successful	
NECVBAK20	0001588874	0001671919	83033	22:04:16	00:22:05	02:17:49	Successful	
NECVBAK21	0001671920	0001754965	83022	22:04:43	00:03:03	01:58:20	Successful	
NECVBAK22	0001754966	0001838011	83019	22:05:08	00:22:46	02:17:38	Successful	
NECVBAK23	0001838012	0001921057	83032	22:05:33	00:18:35	02:13:02	Successful	
NECVBAK24	0001921058	0002004103	83028	22:05:59	00:18:49	02:12:50	Successful	
NECVBAK25	0002004104	0002087149	83022	22:06:26	00:35:43	02:29:17	Successful	
NECVBAK26	0002087150	0002170195	83009	22:06:57	00:18:40	02:11:43	Successful	
NECVBAK27	0002170196	0002253241	83025	22:07:19	00:03:22	01:56:03	Successful	
NECVBAK28	0002253242	0002336287	83038	22:08:13	00:28:40	02:20:27	Successful	
NECVBAK29	0002336288	0002419333	83033	22:08:58	00:08:52	02:12:08	Successful	
NECVBAK30	0002419334	0002502379	83009	22:09:27	00:01:19	01:51:52	Successful	
NECVBAK31	0002502380	0060040500	84057	22:09:53	00:00:28	01:50:35	Successful	
NECVBAK32	0060040501	99999999999	83249	22:10:17	23:55:33	01:45:16	Successful	
	TOTAL		2658887			70:53:47		

ii. Time taken to fill the Setup table for application No 11 using 32 parallel jobs using OLI7BW:

	LIKP Table	e (12th Applicat	tion) No of	Records: 26	23770/33 =	81990	
			No of	Start	End	Job	Job
Job Name	Start Doc	End Doc	Docs	Time	Time	Runtimes	Status
NECLIKP01	008000000	0080089990	81817	00:06:47	01:38:06	01:31:19	Successful
NECLIKP02	0080089991	0080177981	81131	00:08:26	01:19:06	01:10:40	Successful
NECLIKP03	0080177982	0080268972	81407	00:09:02	01:46:10	01:37:08	Successful
NECLIKP04	0080268973	0080357963	81461	00:09:34	01:41:05	01:31:31	Successful
NECLIKP05	0080357964	0080445554	81230	00:10:07	01:22:01	01:11:54	Successful
NECLIKP06	0080445555	0080530545	81489	00:10:46	01:30:13	01:19:27	Successful
NECLIKP07	0080530546	0080615536	81329	00:11:19	01:30:07	01:18:48	Successful
NECLIKP08	0080615537	0080702527	81181	00:11:49	01:35:46	01:23:57	Successful
NECLIKP09	0080702528	0080786518	81116	00:12:24	01:35:39	01:23:15	Successful
NECLIKP10	0080786519	0080870509	81743	00:12:57	01:30:19	01:17:22	Successful
NECLIKP11	0080870510	0080956500	81342	00:13:27	01:22:09	01:08:42	Successful
NECLIKP12	0080956501	0081041491	81740	00:13:57	01:37:40	01:23:43	Successful
NECLIKP13	0081041492	0081127482	81583	00:14:47	01:29:08	01:14:21	Successful
NECLIKP14	0081127483	0081214473	81560	00:15:10	01:30:55	01:15:45	Successful
NECLIKP15	0081214474	0081309464	81133	00:16:14	01:27:43	01:11:29	Successful
NECLIKP16	0081309465	0081397455	81261	00:18:58	01:32:03	01:13:05	Successful
NECLIKP17	0081397456	0081487446	81108	00:19:37	01:41:41	01:22:04	Successful
NECLIKP18	0081487447	0081572437	81253	00:20:09	01:43:28	01:23:19	Successful
NECLIKP19	0081572438	0081657428	81646	00:20:40	01:39:44	01:19:04	Successful
NECLIKP20	0081657429	0081745419	81063	00:21:15	01:42:46	01:21:31	Successful
NECLIKP21	0081745420	0081834410	81465	00:23:37	01:39:59	01:16:22	Successful
NECLIKP22	0081834411	0081923401	81653	00:24:11	01:43:06	01:18:55	Successful
NECLIKP23	0081923402	0082008392	81033	00:24:53	01:47:10	01:22:17	Successful
NECLIKP24	0082008393	0082094383	81353	00:25:22	01:43:52	01:18:30	Successful
NECLIKP25	0082094384	0082184374	81974	00:25:57	01:42:46	01:16:49	Successful
NECLIKP26	0082184375	0082273365	81200	00:26:37	01:46:48	01:20:11	Successful
NECLIKP27	0082273366	0082362956	81865	00:27:28	01:44:31	01:17:03	Successful
NECLIKP28	0082362957	0082452947	81901	00:28:13	01:49:27	01:21:14	Successful
NECLIKP29	0082452948	0082537938	81185	00:29:56	02:14:10	01:44:14	Successful
NECLIKP30	0082537939	0082621529	81111	00:30:28	01:46:16	01:15:48	Successful
NECLIKP31	0082621530	0084012000	81719	00:40:43	02:41:22	02:00:39	Successful
NECLIKP32	0084012001	0180025000	49516	00:41:21	01:23:53	00:42:32	Successful
NECLIKP33	0180025001	99999999999	50832	00:41:54	01:01:42	00:19:48	Successful
	TOTAL		2624400			43:12:46	

iii. Time taken to fill the Setup table for application No 12 using 33 parallel jobs using OLI8BW:

	VBRK Tabl	e (13th Applica	tion) No of	Records: 27	/87924/32 =	87100	
			No of	Start		Job	Job
Job Name	Start Doc	End Doc	Docs	Time	End Time	Runtimes	Status
NECVBRK01	009000000	0090088100	87775	01:37:36	02:02:51	00:25:15	Successful
NECVBRK02	0090088101	0090176201	87793	01:38:16	02:08:53	00:30:37	Successful
NECVBRK03	0090176202	0090269302	87331	01:38:44	02:13:07	00:34:23	Successful
NECVBRK04	0090269303	0090366403	87178	01:39:16	02:19:31	00:40:15	Successful
NECVBRK05	0090366404	0090454504	87247	01:39:42	02:17:38	00:37:56	Successful
NECVBRK06	0090454505	0090543605	87706	01:40:17	02:11:10	00:30:53	Successful
NECVBRK07	0090543606	0090633706	87850	01:40:51	02:16:18	00:35:27	Successful
NECVBRK08	0090633707	0090723807	87285	01:41:21	02:18:27	00:37:06	Successful
NECVBRK09	0090723808	0090812908	87014	01:41:50	02:18:35	00:36:45	Successful
NECVBRK10	0090812909	0090903009	87916	01:42:22	02:17:45	00:35:23	Successful
NECVBRK11	0090903010	0090996110	87825	01:42:55	02:09:15	00:26:20	Successful
NECVBRK12	0090996111	0091086211	87481	01:43:36	02:19:55	00:36:19	Successful
NECVBRK13	0091086212	0091175312	87261	01:44:31	02:18:34	00:34:03	Successful
NECVBRK14	0091175313	0091264413	87518	01:45:00	02:18:35	00:33:35	Successful
NECVBRK15	0091264414	0091353514	87834	01:45:31	02:15:14	00:29:43	Successful
NECVBRK16	0091353515	0091441615	87914	01:45:58	02:12:13	00:26:15	Successful
NECVBRK17	0091441616	0091528716	87101	01:46:27	02:20:10	00:33:43	Successful
NECVBRK18	0091528717	0091615817	87101	01:46:54	02:20:40	00:33:46	Successful
NECVBRK19	0091615818	0091702918	87100	01:47:21	02:20:53	00:33:32	Successful
NECVBRK20	0091702919	0091790019	87101	01:47:57	02:20:05	00:32:08	Successful
NECVBRK21	0091790020	0091877120	87100	01:48:24	02:16:23	00:27:59	Successful
NECVBRK22	0091877121	0091964221	87100	01:48:47	02:23:16	00:34:29	Successful
NECVBRK23	0091964222	0092051322	87101	01:49:09	02:21:07	00:31:58	Successful
NECVBRK24	0092051323	0092138423	87101	01:49:42	02:23:21	00:33:39	Successful
NECVBRK25	0092138424	0092225524	87101	01:50:16	02:23:16	00:33:00	Successful
NECVBRK26	0092225525	0092312625	87101	01:50:49	02:23:02	00:32:13	Successful
NECVBRK27	0092312626	0092399726	87101	01:51:17	02:24:30	00:33:13	Successful
NECVBRK28	0092399727	0092486827	87099	01:51:49	02:24:36	00:32:47	Successful
NECVBRK29	0092486828	0092573928	87101	01:52:19	02:25:26	00:33:07	Successful
NECVBRK30	0092573929	0092661529	87357	01:52:48	02:26:34	00:33:46	Successful
NECVBRK31	0092661530	0092748630	87101	01:53:24	02:24:29	00:31:05	Successful
NECVBRK32	0092748631	99999999999	81310	01:53:52	02:26:13	00:32:21	Successful
	TOTAL		2789004			17:33:01	

iv. Time taken to fill the Setup table for application No 13 using 32 parallel jobs using OLI9BW:

12. Time taken to delete the requests in the PSA tables for the following datasources in BPP:

Delete PSA Tables in BPP						
Datasource Application Time Taken						
2LIS_11_VASCL	Sales Document Schedule Line	00:05:00				
2LIS_12_VCITM	Delivery Item Data	00:05:00				
2LIS_13_VDITM	Billing Document Item Data	00:05:00				
TO	00:15:00					

Info package(Initialization) Runtimes for data sources in BPP								
Datasource	Initialization Option used	Start Time	End Time	IP Runtimes	Init Status			
2LIS_11_VASCL	Without Data Transfer	00:59:11	01:12:22	00:13:11	Successful			
2LIS_11_VASTI	Without Data Transfer	01:10:13	01:10:44	00:00:31	Successful			
2LIS_12_VCITM	Without Data Transfer	02:44:47	02:47:27	00:02:40	Successful			
2LIS_13_VDITM	Without Data Transfer	02:29:34	02:32:16	00:02:42	Successful			
	TOTAL	00:19:04						

13. Time taken for Initialization of Info packages for the following data sources in BPP:

14. Processing time for executing the Job Control for 11th, 12th and 13th applications to move the data from Extraction queue(LBWQ) to BW Delta queue(RSA7) using LBWE Transaction in NEP:

Execute Job Control (After Initialization) in NEP						
Application Number	Time Taken					
11	Sales Orders	Successful	00:05:00			
12	Deliveries	Successful	00:05:00			
13	Billing	Successful	00:05:00			
	00:15:00					

15. Time taken to execute FULL load Info packages for following datasources to load Delta data in BPP:

Infopackage(Full Load) Runtimes for datasources in BPP								
Datasource	Document Range	Start Time	End Time	IP Runtimes	Final Status			
2LIS_11_VASCL	All	02:18:18	17:25:00	15:11:04	Successful			
2LIS_11_VASTI	All	01:14:12	04:26:24	03:12:12	Successful			
2LIS_12_VCITM	All	04:52:13	04:42:05	23:08:05	Successful			
2LIS_13_VDITM	All	18:05:06	07:22:35	13:29:02	Successful			
	TOTAL	55:00:23						

16. Time taken to Delete the Data in following data targets for reloading using Full load in BPP:

	Delete Contents of Data Targets in BPP					
Data Target	Description	Time Taken				
ZIC_SHIP	Shipped Orders InfoCube	00:05:00				
ZSD_SHIP	Shipped Orders DSO	00:10:00				
Z_SHIP01	North America - SHIP	00:05:00				
Z_SHIP02	Emerging Americas - SHIP	00:05:00				
Z_SHIP03	EMEA - SHIP	00:05:00				
Z_SHIP04	Japan - SHIP	00:05:00				
Z_SHIP05	Emerging JAPAC - SHIP	00:05:00				
	00:40:00					

17. Time taken to execute the following DTP's to load the data into Order Item Status DSO(ZSD_O04) in BPP:

DTP(Delta) Runtime to update and activate the Order Item Status DSO(ZSD_O04)							
No of Start End DTP Final							
Datasource	Documents	Time	Time	Runtimes	Status		
2LIS_11_VASTI to DSO ZSD_004	478932	04:51:30	04:52:01	00:00:31	Successful		
Activation of requests in DSO ZSD_004	478932	05:26:15	05:29:12	00:02:57	Successful		
ΤΟΤΑΙ	00:03:28						

Note: No need to load the data manually into Open Order infocube (ZSDC_OPN) as it deleted and refreshed by process chain automatically.

18. Time taken to execute the following DTP's to load the data into Shipped DSO(ZSD_SHIP) in BPP:

DTP(Delta) Runtimes to update and activate the Shipped DSO(ZSD_SHIP)							
	No of	Start	End	DTP	Final		
Datasource	Documents	Time	Time	Runtimes	Status		
2LIS_11_VASCL to DSO ZSD_SHIP	30733068	00:48:15	03:01:05	02:12:50	Successful		
Activation of requests in DSO ZSD_SHIP	30733068	03:05:24	07:18:57	04:13:33	Successful		
2LIS_12_VCITM to DSO ZSD_SHIP	23042133	15:28:09	19:06:08	03:37:59	Successful		
Activation of requests in DSO ZSD_SHIP	23042133	19:12:40	04:07:46	08:09:18	Successful		
ZSD_INBD TO DSO ZSD_SHIP	270392	04:03:49	04:12:23	00:08:34	Successful		
Activation of requests in DSO ZSD_SHIP	270392	04:14:38	04:24:40	00:10:02	Successful		
ΤΟΤΑ		18:32:16					

Note: No need to load the data manually into Shipped Order Info cubes (ZIC_SHIP) as it deleted and refreshed by process chain automatically.

19. Time taken to execute the following DTP's to load the data Billing Document Item Data (ZSD_O06) in BPP:

DTP(Delta) Runtimes to update and activate the Billing Document Item Data (ZSD_O06)					
	No of	Start	End	DTP	
Datasource	Documents	Time	Time	Runtimes	Final Status
2LIS_13_VDITM to DSO ZSD_006	26788130	07:23:56	11:20:21	03:56:25	Successful
Activation of requests in DSO ZSD_006	26788130	11:24:54	17:51:07	06:26:13	Successful
TOTAL			10:22:38		

Global Region			
Process Chains Scheduled in BPP			
Technical Name	Description	Time Taken	
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00	
ZPC_CUST	Process Chain for Customer	00:02:00	
ZPC_CO	Process Chain for Controlling	00:02:00	
ZPC_FI	Process Chain for Finance	00:02:00	
ZPC_SD	Process Chain for Sales & Distribution	00:02:00	
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00	
ZPC_MM	Process Chain for Material Management	00:02:00	
ZPC_SALES_ORDER	Process Chain for Sales Order	00:02:00	
ZPC_FIAR_DELTA	Process Chain for FIAR Line Item DSO & Infocube Delta	00:02:00	
ZPC_GLPCP_FULL	Process Chain for GLPCP InfoCube	00:02:00	
ZPC_GLPCA_DELTA	Process Chain for GLPCA InfoCube	00:02:00	
ZPC_ATP_INV	Process Chain for ATP Inventory DSO	00:02:00	
	Process Chain for Retail, Brazil & Japan Sales & Open		
ZPC_RBJ_SAOO	Orders	00:02:00	
ZPC_FIGL	Process Chain for FIGL InfoCube	00:02:00	
ZPC_INVEN_WEEKLY(Saturday)	Process Chain for Weekly Inventory Extract	00:02:00	
ZPC_PH (Sunday)	Process Chain for Product Hierarchy	00:02:00	
TOTAL		00:32:00	

EMEA Region				
Process Chains Scheduled in BPP				
Technical Name	Description	Time Taken		
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00		
ZPC_CUST	Process Chain for Customer	00:02:00		
ZPC_CO	Process Chain for Controlling	00:02:00		
ZPC_FI	Process Chain for Finance	00:02:00		
ZPC_SD	Process Chain for Sales & Distribution	00:02:00		
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00		
ZPC_MM	Process Chain for Material Management	00:02:00		
ZPC_SALES_ORDER_EMEA	Process Chain for Sales Order - EMEA	00:02:00		
ZPC_FIAR_DELTA_EMEA	Process Chain for FIAR Line - EMEA	00:02:00		
TOTAL				

JAPAN Region			
Process Chains Scheduled in BPP			
Technical Name	Description	Time Taken	
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00	
ZPC_CUST	Process Chain for Customer	00:02:00	
ZPC_CO	Process Chain for Controlling	00:02:00	
ZPC_FI	Process Chain for Finance	00:02:00	
ZPC_SD	Process Chain for Sales & Distribution	00:02:00	
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00	
ZPC_MM	Process Chain for Material Management	00:02:00	
ZPC_SALES_ORDER_EM_JAPAC	Process Chain for Sales Order - EMEA	00:02:00	
ZPC_FIAR_DELTA_EM_JAPAC	Process Chain for FIAR Line - EMEA	00:02:00	
TOTAL		00:18:00	

21. Time taken to Schedule V3 jobs for 11th, 12th and 13th applications is listed below in NEP:

V3 Jobs Scheduled in NEP				
V3 Job	Application	Time Taken		
LIS-BW-VB_APPLICATION_11_100	Sales Orders - 11	00:02:00		
LIS-BW-VB_APPLICATION_12_100	Deliveries - 12	00:02:00		
LIS-BW-VB_APPLICATION_13_100	Billing - 13	00:02:00		
TOTAL		00:06:00		