

1601	09/04/2014	09:21:56	II610	VAC CLRCIR PM 01.113	PH = 20.00 AMP	old= 40.00	[ENGUSER@HIS0164]
1101	07/04/2014	23:19:29	TI6105	VAC CLRCIR PM 01.113 BT	PV = 150.0 DEGC IOP		
1102	07/04/2014	23:19:29	TI6105	VAC CLRCIR PM 01.113 BT	PV = 150.0 DEGC IOP-	Recover	
1101	07/04/2014	23:19:22	TI6105	VAC CLRCIR PM 01.113 BT	PV = 0.0 DEGC IOP-		
1102	07/04/2014	23:19:22	TI6105	VAC CLRCIR PM 01.113 BT	PV = 0.0 DEGC IOP	Recover	
1201	07/04/2014	21:15:10	20-XA610R	VACC CIR PM 01.113 RUN	ALM		
1608	07/04/2014	21:15:07	20HS610	VACC CIR PM 01.113	MV =STOP	old=STOP	[ONUSER@HIS0151]
1608	07/04/2014	21:15:07	20HS610	VACC CIR PM 01.113	MV =STOP	old=START	[ONUSER@HIS0151]
1206	07/04/2014	08:31:14	20-XA610R	VACC CIR PM 01.113 RUN	NR		
1608	07/04/2014	08:31:10	20HS610	VACC CIR PM 01.113	MV =START	old=STOP	[ENGUSER@HIS0153]
1201	07/04/2014	08:14:48	20-XA610R	VACC CIR PM 01.113 RUN	ALM		
1608	07/04/2014	08:14:45	20HS610	VACC CIR PM 01.113	MV =STOP	old=START	[ENGUSER@HIS0153]