

Monday									
Date	15-Sep								
Customer	michelin floresti					Time	2:00 PM		
Address	Michelin Floresti - Uzina Victoria, Strada Uzinei 1, Floresti 107255								
contact	Alexandru-Marian Galca								
Task									
Drive to otopeni and stop off at Michelin florest to adjust apro 20 at C68									
Machine list									
Tuesday									
Date	17-Sep								
Customer	JTI					Time	9:00		
Address	JTI Romania SRL, Bulevardul Dimitrie Pompelu 9-9A, Bucuresti 020335								
contact	0751 252 468 -> Geanina Ilinca;								
Task									
Remove one of each model of projector and bring back to otopeni.(if they are 5 different model the we need to remove 5.)									
Once you are done you can stop off at pepsi to access what is needed to purchase from dedeman so that you and Adi can start on wednesday									
Wednesday									
Date	17-Sep								
Customer	Pepsi Popesti					Time	8:00 - 17:00		
address									
contact	0741 205 621 - Constantin Cacuci"								
Task									
Install 5 projectors @ lays									
4 areas with 50W projectors, each using the "Caution Wet Floor" gobo;									
1 area with a 75W projector, using the Lays logo as the gobo projection.									
Contact from Lays : 0741 205 621 - Constantin Cacuci									
Machine list									
Thursday									
Date	18-Sep								
Customer	Pepsi Popesti					Time	8:00 - 17:00		
address									
contact	0741 205 621 - Constantin Cacuci"								
Task									
Install 5 projectors @ lays									
"4 areas with 50W projectors, each using the ""Caution Wet Floor"" gobo;									
1 area with a 75W projector, using the Lays logo as the gobo projection.									
Contact from Lays : 0741 205 621 - Constantin Cacuci"									
Machine list									
Friday									
Date	19-Sep								
Customer	Pepsi Popesti					Time	8:00 - 17:00		
address									
contact	0741 205 621 - Constantin Cacuci"								
Task									
Install 5 projectors @ lays									
"4 areas with 50W projectors, each using the ""Caution Wet Floor"" gobo;									
1 area with a 75W projector, using the Lays logo as the gobo projection.									
Contact from Lays :									
Machine list									