## https://cmapps-uat.intel.com/tlp-angular/

		Where the data	
UX Spec Fields	Definition/detail	comes from	Field Requirements
Employee WWID	employee's world wide ID	workers.intel.com API	Numeric field
Employee Name	employee's first and last name	workers.intel.com API	Alpha
Manager WWID	world wide ID of employees manager	workers.intel.com API	Numeric field
Job Code	employee's numeric job code	workers.intel.com API	Numeric field
Job Code Description	employee's job title	workers.intel.com API	Alpha
Home Country	country the employee is based	workers.intel.com API	Alpha
Site	Site the employee is based	workers.intel.com API	Alpha
Time in Job	Actual time in the job code description	workers.intel.com API	Numeric field
CurrentTLPTitle	Title given to the employee by BU for Tech leader program	Manager entered	Alpha
Domain	Intel defined primary technical domain	Manager entered	Alpha from specified drop down
Sub Domain	Intel defined secondary/sub domain	Manager entered	Alpha from specified drop down
AreaOfExpertise	More specific technical area of expertise - Biz Grp can customize	Manager entered	Alpha business customized
WrittenIDP	Yes or No - does the employee have a written development plan	Manager entered	Alpha - Yes or No
IDPReviewedByManager	Yes or No - has the development plan been reviewed by the manager	Manager entered	Alpha - Yes or No
IDPReviewedByStaff	Yes or No - has the development plan been reviewed by next level mgr	Manager entered	Alpha - Yes or No
	This is the technical leadership principal engineer pipeline - whether the		
TLPEP	emplolyee is in or not Yes or No	Manager entered	Alpha - Yes or No
TLPEPYear	Ths is the year of row 17 of when they entered or can enter	Manager entered	Numeric field e.g. 2016
PEBench	Is the employee on the PE career track (yes or no)?	Manager entered	Alpha - Yes or No
PEBenchYear	Projected year the employee will be ready for nomination	Manager entered	Numeric field e.g. 2016

<sup>\*\*</sup> If your team has an existing TL process, use the TLPEP fields. If your team doesn't have a process, use PEBench fields.