







140 000
**Follow-up
Coordination**
S. Udry 


141 000
**Strategy and
Operation
Preparation**
D. Pollacco 


142 000
RV Follow-Up
F. Bouchy 


143 000
**Time Critical
Photometry**
R. Alonso 


144 000
**Higher Angular
Resolution
Imaging**
S. Desidera 


145 000
**Additional Exoplanet
Follow-Up**
X. Bonfils 


146 000
Spectroscopy
A. Hatzes 


147 000
**Performances
Assessment and
Follow-Up Efficiency**
S. Udry 


148 000
**Interfaces to Other
PSM WPs and PDC**
S. Udry 


141 100
**Target Distribution
Requirements**
I. Ribas 


142 100
**Radial Velocity
Computation and
Global Analysis Tools**
D. Segransan 


143 100
**Photometry Specific
Tools**
H. Deeg 


144 100
**Imaging Analysis
Tools**
A. Vigan 


145 100
**Transmission
Spectroscopy
Follow-up**
D. Ehrenreich 


146 100
**Activity Indicators and
Doppler Information
on Active Stars**
C. Lovis 


141 200
**Aids for Optimizing
Photometric and
Spectroscopic
Measurements**
J. Colomé 

142 200
**First Radial Velocity
Screening [≥ 10 m/s]**
E. Guenther 


143 200
**Photometric Follow-
Up with Small
Telescopes**
G. Wuchterl 


144 200
**Single-Epoch
Seeing-Limited
Imaging**
V. Nascimbeni 

145 200
**Secondary Eclipse
and Phase Variation
Spectroscopy**
R. Alonso 


146 200
**Tools for Spectral
Classification**
L. Buchhave 


141 300
**Information
Transfer**
F. Villardell 


142 300
**Intermediate Precision
Radial Velocity Follow-
Up [3-5 m/s]**
C. Moutou 


143 300
**Standard
Photometric
Observations**
R. Alonso 


144 300
**Reconnaissance
High Resolution
Imaging**
M. Janson 


145 300
**Developing Techniques
for Atmosphere
Characterisation**
X. Bonfils 


146 300
**Infrared
Spectroscopy**
P. Figueira 


141 400
**Planet Yield
Determination**
Y. Alibert 


142 400
**Very High-Precision RV
Measurements
[≤ 1 m/s]**
F. Pepe 


143 400
**Very High Precision
Photometric
Observations**
E. Palle 

144 400
**High Contrast
Imaging**
D. Mesa 

145 400
**Rossiter-McLaughlin
Effect**
G. Hébrard 

146 400
**Spectropolarimetric
Follow-up**
P. Petit 

142 500
**Infrared Radial
Velocity
Measurements**
T. Forveille 

144 500
**Candidate
Classification**
M. Bonavita 

145 500
**Additional Long Term
Follow-Up
(RV and Transit Timing)**
F. Bouchy 