

	4D	4E	4F	4I	4N
Mo-1	BIODEA BOR	CHIENA GRN ^{MCE}	CHIFRA FEH	L1-ITA TEG	CHIENA GRN ^{MCE}
Mo-2	L3-ESA CAN ^{DAV VAL JAM}	L3-ESA CAN ^{DAV JAM BRE VAL}	L3-ESA CAN ^{DAV VAL BRE}	L3-ESA CAN ^{DAV JAM BRE}	L3-ESA CAN ^{DAV JAM BRE VAL}
Mo-3	PHYDEA GRA	MA6ENA HAN ^{FLE}	PHYFRA FEH	MA6ITA CAR	MA6NEA AME
Mo-4	MA4DEA GRA	L1-ENA MIW	L1-FRA GOB	PHYITA CRI	L1-NEA KUI
Mo-5	ECOENBMCD ^{MAF GRA VAL}	ECOENBMCD ^{MAF VAL}	ECOENBMCD ^{MAF VAL}	CHIITA CAB	ECOENBMCD ^{MAF VAL}
Mo-6	L2SENA HOP		L2SENA HOP	L2SENA HOP	L2SENA HOP
Mo-7	GEOENA LIT ^{DAB}	GEODEA HEI ^{LIT SAU DAB}	GEODEA HEI ^{LIT DAB}	GEODEA HEI ^{LIT DAB}	GEODEA HEI ^{LIT DAB}
Mo-8	CHIDEA BOR	MA6ENA HAN	MA6FRA LAY	MORITA VIL	PHYNEAZWA
Mo-9	L2-ENB GRO ^{HO}	L2-ENA HOG ^{BRE}	L2-ENB GRO ^{HO BRE}	L2-ENB GRO ^{HO}	L2-ENB GRO ^{HO}
Tu-1	ART--A STR ^{MCE SAD}	ART--A STR ^{MCE SAD}	ART--A STR ^{MCE SAD}	ART--A STR ^{MCE SAD}	ART--A STR ^{MCE SAD}
Tu-2	ART--A STR ^{MCE VAL SAD}	ART--A STR ^{MCE VAL SAD}	ART--A STR ^{MCE VAL SAD}	ART--A STR ^{MCE SAD}	ART--A STR ^{MCE VAL SAD}
Tu-3	HISENA DAB ^{ED}	HISDEA WAK ^{DAB SAU ED}	HISDEA WAK ^{DAB ED}	HISENA DAB ^{ED}	HISENA DAB ^{ED}
Tu-4	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}
Tu-5	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}	EPF--A SLA ^{WIC WE}
Tu-6					
Tu-7	ECOENAMCD ^{PFE DAV}	ECOENAMCD ^{COF DAV HAC}	ECOENAMCD ^{CER DAV}	ECOENAMCD ^{TEG DAV HAC}	ECOENAMCD ^{COF DAV HAC}
Tu-8	MA6DEA GRA	L1-ENA MIW ^{BAT}	MA6FRA LAY	L1-ITA TEG	MA4NEA AME
Tu-9	L1-DEA HAC	L1-ENA MIW ^{BAT}	L1-FRA GOB	MA6ITA CAR	L1-NEA KUI
We-1	L2-ENB GRO ^{HO}	L2-ENA HOG ^{BRE GOE}	L2-ENB GRO ^{HO BRE}	L2-ENB GRO ^{HO}	L2-ENB GRO ^{HO}
We-2	L1-DEA HAC	BIOENA MCE ^{GRN}	MA6FRA LAY ^{AME}	CHIITA CAB	BIOENA MCE ^{GRN}
We-3	ECOENBMCD ^{MAF GRA VAL}	ECOENBMCD ^{MAF VAL}	ECOENBMCD ^{MAF VAL}	MA6ITA CAR	ECOENBMCD ^{MAF VAL}
We-4	ECOENAMCD ^{PFE DAV}	ECOENAMCD ^{COF DAV HAC}	ECOENAMCD ^{CER DAV}	ECOENAMCD ^{TEG DAV HAC}	ECOENAMCD ^{COF DAV HAC}
We-5	BIODEA BOR	MA6ENA HAN ^{FLE}	L1-FRA GOB	L1-ITA TEG	MA4NEA AME
We-6					
We-7	MA4DEA GRA	CHIENA GRN ^{MCE}	BIOFRA GAR	BIOITA CAB	CHIENA GRN ^{MCE}
We-8	PHYDEA GRA	PHYENA MCF	PHYFRA FEH	MA6ITA CAR	L1-NEA KUI
We-9	L3-ESA CAN ^{DAV VAL JAM}	L3-ESA CAN ^{DAV JAM BRE VAL}	L3-ESA CAN ^{DAV VAL BRE}	L3-ESA CAN ^{DAV JAM BRE}	L3-ESA CAN ^{DAV JAM BRE VAL}
Th-1	GEOENA LIT ^{DAB}	GEODEA HEI ^{LIT SAU DAB}	GEODEA HEI ^{LIT DAB}	GEODEA HEI ^{LIT DAB}	GEODEA HEI ^{LIT DAB}
Th-2	ECOENAMCD ^{PFE DAV}	ECOENAMCD ^{COF DAV HAC}	ECOENAMCD ^{CER DAV}	ECOENAMCD ^{TEG DAV HAC}	ECOENAMCD ^{COF DAV HAC}
Th-3	MORDE HAC ^{TAF}	MOREN HOP ^{TAF}	RPRENA TAF ^{SME}	RCAITA CHA	RPRENA TAF ^{CAM}
Th-4	L2-ENB GRO ^{HO}	L2-ENA HOG ^{GOE}	L2-ENB GRO ^{HO}	L2-ENB GRO ^{HO}	L2-ENB GRO ^{HO}
Th-5	MA6DEA GRA	MA6ENA HAN ^{FLE}	MA6FRA LAY ^{AME}	MA6ITA CAR	
Th-6					MA6NEA AME
Th-7	MA4DEA GRA	BIOENA MCE ^{GRN}	MA6FRA LAY	L1-ITA TEG	BIOENA MCE ^{GRN}
Th-8	HISENA DAB ^{ED}	HISDEA WAK ^{DAB SAU ED}	HISDEA WAK ^{DAB ED}	HISENA DAB ^{ED}	HISENA DAB ^{ED}
Th-9		MA6ENA HAN	BIOFRA GAR		PHYNEAZWA
Fr-1	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}
Fr-2	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}	EPF--B SLA ^{WIC JOD}
Fr-3	ECOENAMCD ^{PFE DAV}	ECOENAMCD ^{COF DAV HAC}	ECOENAMCD ^{DAV CER}	ECOENAMCD ^{TEG DAV HAC}	ECOENAMCD ^{COF DAV HAC}
Fr-4	CHIDEA BOR	MA6ENA HAN ^{FLE}	MA6FRA LAY ^{AME}	BIOITA CAB	L1-NEA KUI
Fr-5	L3-ESA CAN ^{DAV VAL JAM}	L3-ESA CAN ^{DAV JAM BRE VAL}	L3-ESA CAN ^{DAV VAL BRE}	L3-ESA CAN ^{DAV JAM BRE}	L3-ESA CAN ^{DAV JAM BRE VAL}
Fr-6					
Fr-7	L1-DEA HAC	L1-ENA MIW ^{BAT}	L1-FRA GOB	MA6ITA CAR	MA4NEA AME
Fr-8	L1-DEA HAC	PHYENA MCF	CHIFRA FEH	PHYITA CRI	MA6NEA AME
Fr-9	MA6DEA GRA	L2-FRA GOB	MORFR JAM		MA6NEA AME